

# Weed Management In Horticultural Crops

## RESEARCH RESULTS 2013



### **THE OHIO STATE UNIVERSITY**

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**COLLEGE OF FOOD, AGRICULTURAL,  
AND ENVIRONMENTAL SCIENCES**

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This report contains the results of research on horticultural crop weed management in Ohio for 2013. This report and other resources are available on the Internet at: [www.oardc.ohio-state.edu/weedworkshop](http://www.oardc.ohio-state.edu/weedworkshop)

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## **LIST OF CROP BAYER CODES USED IN THIS REPORT:**

AGRASS\* = Annual grasses

LYPES = Tomato

MABSD = Apple

RUBID = Red raspberry

RUBOC = Black raspberry

RUBSG = Brambles (raspberries and blackberries)

VACMY = Blackberry

ZEAMX = Sweet corn

\* not official Bayer Code.

## **LIST OF ABBREVIATIONS AND DEFINITIONS USED IN THIS REPORT:**

AVE = Average

BURN = Necrotic tissue

CHLOROSIS = Yellow coloration or bleaching of foliage

CONTROL = Herbicide efficacy

DAT= Days after treatment

DOR = Dormant

DIAM = Diameter

GROWTH = Annual increase in length of shoot

INJURY = Composite assessment of stunting, chlorosis, and other visible effects

MKTB = Marketable fruit

MSP = Mid-spring

NO = Number

OZ = Ounces

POST = Post-emergent application

POSTTP = Post-transplant

PRE = Pre-emergent application

PRETP = Pre-transplant

RACOB = Randomized Complete Block Design

UNMKTB = Unmarketable fruit; green (tomatoes), diseased or cull

WAT = Weeks after treatment

## **METHODS OF ASSESSING CROP INJURY, WEED CONTROL, AND DENSITY:**

Unless otherwise stated, crop injury and weed control were assessed visually. The 0-100 linear scale was used, in which 0 = no crop injury/no control, and 100 = death of crop/complete weed control.

For weed density: LOW = Scattered, just a few weeds

MEDIUM = 1 weed per 3 feet of row

HIGH = More than 1 weed per 3 feet of row

**METEOROLOGICAL DATA:** Meteorological Data for each research station may be found at [www.oardc.ohio-state.edu/newweather/](http://www.oardc.ohio-state.edu/newweather/)

## A LIST OF WEEDS WITH BAYER CODES USED IN THIS REPORT:

BAYER CODE	COMMON NAME	BOTANICAL NAME
ABUTH	velvetleaf	<i>Abutilon theophrasti</i> Medicus
ACCVI	Virginia copperleaf	<i>Acalypha virginica</i> L.
AGRASS*	foxtail, crabgrass spp.	<i>Setaria, Digitaria</i> spp.
AGGRE	quackgrass	<i>Elytrigia repens</i> (L.) Nevski
AMABL	prostrate pigweed	<i>Amaranthus blitoides</i> S. Wats.
AMARE	redroot pigweed	<i>Amaranthus retroflexus</i> L.
AMAXX	pigweed spp.	<i>Amaranthus</i> spp.
AMBEL	common ragweed	<i>Ambrosia artemisiifolia</i> L.
AMBTR	giant ragweed	<i>Ambrosia trifida</i> L.
CAGSE	hedge bindweed	<i>Calystegia sepium</i> (L.) R. Br.
CAPBP	shepherd's purse	<i>Capsella bursa-pastoris</i> (L.) Medicus
CARHI	hairy bittercress	<i>Cardamine pratensis</i> L.
CERVU	mouseear chickweed	<i>Cerastium vulgatum</i> L.
CHEAL	common lambsquarters	<i>Chenopodium album</i> L.
CIRAR	Canada thistle	<i>Cirsium arvense</i> (L.) Scop.
CYAOV	Shagbark hickory	<i>Carya ovata</i> (MILL) K.KOCH
CYPES	yellow nutsedge	<i>Cyperus esculentes</i> L.
DACGL	orchardgrass	<i>Dactylis glomerata</i> L.
DAUCA	wild carrot	<i>Daucus carota</i> L.
DIGSA	large crabgrass	<i>Digitaria sanguinalis</i> (L.) Scop.
GLEHE	ground ivy	<i>Glechoma hederacea</i> L.
MALNE	common mallow	<i>Malva neglecta</i> Wallr.
OXAST	yellow woodsorrel	<i>Oxalis stricta</i> L.
PANDI	fall panicum	<i>Panicum dichotomiflorum</i> Michx.
PLALA	buckhorn plantain	<i>Plantago lanceolata</i> L.
PLAMA	broadleaf plantain	<i>Plantago major</i> L.
POANN	annual bluegrass	<i>Poa annua</i> L.
POLPY	Pennsylvania smartweed	<i>Polygonum pensylvanicum</i> L.
POROL	common purslane	<i>Portulaca oleracea</i> L.
PRTQU	Virginia creeper	<i>Parthenocissus quinquefolia</i> (L.) Planch.
RORIS	marsh yellowcress	<i>Rorippa islandica</i> L.

RUBFR	bramble	<i>Rubus fruticosus</i> L.
RUMOB	broadleaf dock	<i>Rumex obtusifolius</i> L.
SETFA	giant foxtail	<i>Setaria faberii</i> L.
SENVU	common groundsel	<i>Senecio vulgaris</i> L.
SOLPT	Eastern black nightshade	<i>Solanum ptycanthum</i> Dun.
SOOCA	Canada goldenrod	<i>Solidago canadensis</i> L.
STEME	common chickweed	<i>Stellaria media</i> (L.) Vill
TAROF	dandelion	<i>Taraxacum officinale</i> Weber in Wiggers
TOXRA	poison ivy	<i>Toxicodendron radicans</i> (L.) Ktze.
TRFPR	red clover	<i>Trifolium pratense</i> L.
TRFRE	white clover	<i>Trifolium repens</i> L.

\* not official Bayer Code.



## HERBICIDE LIST

TRADE NAME	COMMON NAME	FORM	MANUFACTURER
AIM	carfentrazone	2 EC	FMC Corporation
Alion	indaziflan	200 SL	Bayer CropScience
Anthem ATZ	atrazine	4 SC	FMC Corporation
Authority MTZ	sulfentrazone and metribuzin	45 WG	FMC Corporation
Bicyclopyrone	N/A	200 L	Syngenta Crop Protection, Inc.
Dual Magnum	s-metolachlor	7.62 EC	Syngenta Crop Protection, Inc.
Emerion 7000	Ammonium Nonanoate	40 L	Emery Oleochemicals
Gramoxone	paraquat dichloride	2L	Syngenta Crop Protection, Inc.
Karmex	diuron	80 DF	Griffin LLC
MAT-28	N/A	50 SG	DuPont Crop Protection
Matrix	rimsulfuron	25 DF	DuPont Crop Protection
Perspective	aminocyclopyrachlor		DuPont Crop Protection
Prowl H <sub>2</sub> O	pendimethalin	3.8 L	BASF Ag Products
Pursuit	Imazethapyr	2L	BASF Corporation
Reflex	fomesafen	2L	Syngenta Crop Protection, Inc.
Rely 280	glufosinate ammonium	200 SL	Bayer CropScience
Roundup PowerMax	glyphosate	4.5 L	Monsanto Company
Sandea	halosulfuron-methyl	75 DF	Gowan Company
Select	clethodim	2 L	Valent U.S.A. Corp. Agr. Products
Sencor	metribuzin	75 DF	Bayer CropScience
Sinbar	terbacil	80 WP	Tessenderlo Kerley, Inc.
Spartan	sulfentrazone	75 DF	FMC Corporation
Stinger	clopyralid	3 L	Dow AgroSciences LLC
Strategy	ethalfluralin+clomazone	2.1 L	Loveland Products, Inc.
Surflan	oryzalin	4L	Dow AgroSciences LLC
Treevix	saflufenacil	70 WG	BASF Ag Products
Weedone LV4	2, 4 -D ester	3.8 EC	NuFarm

## ADJUVANT LIST

NAME	ABBREVIATION	DESCRIPTION
Ammonium sulfate	AMS	Spray grade fertilizer
Crop Oil Concentrate	COC	Paraffin base petroleum oil
Induce	NIS	Nonionic surfactant
MSO	MSO	Methylated seed oil
28% N	UAN	Urea ammonia nitrate

# The Ohio State University

## Alion on Apples - Bayer - 2013

Trial ID: HP13USAMZT      Protocol ID:  
 Location: WOOSTER, OH      Study Director:  
 Project ID:      Investigator: Dr. Douglas J. Doohan  
                          Sponsor Contact:

### General Trial Information

**Study Director:** Doug Doohan/Rick Edwards      **Title:** Professor/Research Associate  
**Investigator:** Dr. Douglas J. Doohan      **Title:** Professor

**Discipline:** H herbicide  
**Trial Status:** F one-year/final      **Trial Reliability:** RELIABLE  
**Initiation Date:** Apr-30-2013      **Planned Completion Date:** Dec-31-2013

### Trial Location

**City:** Wooster      **Latitude of LL Corner °:** 40.7380888 N  
**State/Prov.:** Ohio      **Longitude of LL Corner °:** 81.90309444 W  
**Postal Code:** 44691      **Altitude of LL Corner, Unit:** 1169.00 FT  
**Country:** USA

### Objectives:

#### Technical Questions

1. Demonstrate the weed control performance from Alion-only treatment compared to the other treatments including the strengths and weaknesses.
2. What length of control did Alion provide (months)?
- 3 . Describe the crop tolerance observed in this trial.

#### Applications/Assessments

The objective of this protocol is to demonstrate the performance of Alion alone to customers and key influencers, comparing Alion plus glyphosate or glufosinate plus glyphosate to competitive treatments listed in this protocol.

A1: 30 days after application  
 A2: 90 days after application  
 A3: 150 days after application  
 A4: 270 days after application

### Conclusions:

At 31 days post treatment all treatments were comparable for weed control with the following exceptions. Treatment 1 (Roundup PowerMax, Rely 280) had no significant change from the untreated check for control of Green foxtail and had significantly less control of Yellow wood sorrel and White clover than the other treated plots. Also, treatment 2 (Alion, Rely 280, Roundup PowerMAX, ams) had lower efficacy for control of Green foxtail and White clover compared to other treatments (exclusive of treatment 1, as noted above). At 156 days following treatment, the Roundup PowerMAX, Rely 280, AMS treatment had no significant difference from the untreated plots for control of annual grasses, wood sorrel or clover. At that date the Prowl H2O/Treevix/Rely 280/Roundup PowerMAX treatment had significantly reduced weed control. This treatment showed reduced efficacy in control of White clover, compared to the other treatments.

The comparative weed control efficacy of the treatments in this trial would be: 1) Chateau/Prowl H2O/Rely 280/Roundup PowerMax; 2) other treatments (excluding treatment 1(see below) were similar, the Matrix/Prowl H2O/Rely 280/Roundup PowerMax treatment possibly with more overall control. The The Alion/Rely 280/ Roundup PowerMax treatment showed less control of clover at 38 days after treatment as well as lower control, not statistically significant, of annual grasses at the 156 day assessment. The Prowl H2O/ Treevix/Rely 280/Roundup PowerMax had reduced control of White clover at the 156 day after treatment. 3) The Roundup PowerMax/Rely 280 treatment (treatment 1) had the least control of all treatments in this trial.

# The Ohio State University

## Personnel

**Study Director:** Doug Doohan/Rick Edwards **Title:** Professor/Research Associate  
**Affiliation:** OARDC/The Ohio State University  
**Address:** 1680 Madison Ave.  
**Location:** Wooster, Ohio  
**Postal Code:** 44691  
**Investigator:** Dr. Douglas J. Doohan **Title:** Professor  
**Affiliation:** OARDC/The Ohio State University

## Crop Description

**Crop 1:** MABSS Malus sp. Apple  
**Variety:** Golden Delicious  
**BBCH Scale:** BDIC

## Pest Description

**Pest 1 Type:** W **Code:** SETVI *Setaria viridis*  
**Common Name:** Green foxtail  
**Pest 2 Type:** W **Code:** OXAST *Oxalis stricta*  
**Common Name:** Common yellow wood sorrel  
**Pest 3 Type:** W **Code:** TRFRE *Trifolium repens*  
**Common Name:** White clover  
**Pest 4 Type:** W **Code:** PLAMA *Plantago major*  
**Common Name:** Broadleaf plantain

## Site and Design

**Plot Width, Unit:** 8 FT **Site Type:** ORCHAR orchard  
**Plot Length, Unit:** 18 FT **Experimental Unit:** 1 PLOT plot  
**Plot Area, Unit:** 144 FT<sup>2</sup>  
**Replications:** 4 **Study Design:** RACOB L Randomized Complete Block (RCB)

## Soil Description

**Description Name:** SILT LOAM  
**% Sand:** 16 **% OM:** 3 **Texture:** SIL silt loam  
**% Silt:** 72 **pH:** 6.0 **Soil Name:** WOOSTER SILT LOAM  
**% Clay:** 12 **CEC:** 14 **Fert. Level:** G good  
**Soil Drainage:** G good

## Moisture and Weather Conditions

**Overall Moisture Conditions:** NORMAL normal  
**Closest Weather Station:** HORT UNIT 2 **Distance, Unit:** 1000 m

## Application Description

	A
<b>Application Date:</b>	Apr-30-2013
<b>Time of Day:</b>	0730
<b>Application Method:</b>	SPRAY
<b>Application Timing:</b>	PREMEA
<b>Application Placement:</b>	BROADC
<b>Air Temperature, Unit:</b>	47.4 F
<b>% Relative Humidity:</b>	98.5
<b>Wind Velocity, Unit:</b>	0 NA
<b>Dew Presence (Y/N):</b>	Y yes
<b>Soil Temperature, Unit:</b>	52.2 F
<b>Soil Moisture:</b>	GOOD
<b>% Cloud Cover:</b>	5
<b>Next Rain Occurred On:</b>	May-8-2013

## Crop Stage At Each Application

	A
<b>Crop 1 Code, BBCH Scale:</b>	MABSS BDIC
<b>Stage Scale Used:</b>	DESC
<b>Stage Majority, Percent:</b>	Mature 100
<b>Height, Unit:</b>	25 FT

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## Pest Stage At Each Application

	<b>A</b>
<b>Pest 1 Code, Type, Scale:</b>	SETVI W
<b>Stage Majority, Percent:</b>	03 100
<b>Pest 2 Code, Type, Scale:</b>	OXAST W
<b>Stage Majority, Percent:</b>	03 100
<b>Pest 3 Code, Type, Scale:</b>	TRFRE W
<b>Stage Majority, Percent:</b>	03 100
<b>Pest 4 Code, Type, Scale:</b>	PLAMA W
<b>Stage Majority, Percent:</b>	03 100

## Application Equipment

	<b>A</b>
<b>Equipment Type:</b>	BACCAI
<b>Operation Pressure, Unit:</b>	30 PSI
<b>Nozzle Size:</b>	8002
<b>Nozzle Spacing, Unit:</b>	16 IN
<b>Nozzles/Row:</b>	4
<b>Boom Height, Unit:</b>	36 IN
<b>Ground Speed, Unit:</b>	2 MPH
<b>Carrier:</b>	WATER
<b>Mix Size, Unit:</b>	2 liters

# The Ohio State University

## Alion on Apples - Bayer - 2013

Trial ID: HP13USAMZT      Protocol ID:  
 Location: WOOSTER, OH      Study Director:  
 Project ID:      Investigator: Dr. Douglas J. Doohan  
                          Sponsor Contact:

Pest Type		W Weed	W Weed	W Weed	W Weed	W Weed	W Weed	W Weed
Pest Code		SETVI	OXAST	TRFRE	PLAMA	POLPY	SENVU	GGGAN
Rating Date		Jun-7-2013	Jun-7-2013	Jun-7-2013	Jun-7-2013	Jun-7-2013	Jun-7-2013	Oct-3-2013
Rating Type		CONTRO	CONTRO	CONTRO	CONTRO	CONTRO	CONTRO	CONTRO
Rating Unit		%	%	%	%	%	%	%
Pest Stage Majority		13						
Days After First/Last Applic.		38 38	38 38	38 38	38 38	38 38	38 38	156 156
Trt-Eval Interval		38 DA-A	38 DA-A	38 DA-A	38 DA-A	38 DA-A	38 DA-A	156 DA-A
Trt Treatment	Rate							
No. Name	Rate Unit							
1 Roundup Powermax	1 QT/A	0 c	30 b	23 c	98 a	75 a	98 a	13 b
Rely 280	64 FL OZ/A							
AMS	0.25 % V/V							
2 Alion	5 FL OZ/A	64 b	68 a	65 b	100 a	98 a	99 a	73 a
Rely 280	64 FL OZ/A							
Roundup Powermax	1 QT/A							
AMS	0.25 % V/V							
3 Matrix	4 OZ WT/A	100 a	100 a	100 a	100 a	100 a	100 a	88 a
Prowl H2O	4 QT/A							
Rely 280	64 FL OZ/A							
Roundup Powermax	1 QT/A							
AMS	0.25 % V/V							
4 Chateau	12 OZ WT/A	100 a	100 a	100 a	100 a	100 a	100 a	90 a
Prowl H2O	4 QT/A							
Rely 280	64 FL OZ/A							
Roundup Powermax	1 QT/A							
AMS	0.25 % V/V							
5 Pindar gt	3 PT/A	100 a	100 a	100 a	100 a	100 a	100 a	63 a
Rely 280	64 FL OZ/A							
Roundup Powermax	1 QT/A							
AMS	0.25 % V/V							
6 Goal 2xl	4 PT/A	100 a	100 a	100 a	100 a	100 a	100 a	88 a
Prowl H2O	4 QT/A							
Rely 280	64 FL OZ/A							
Roundup Powermax	1 QT/A							
AMS	0.25 % V/V							
7 Prowl H2O	4 QT/A	99 a	100 a	95 a	100 a	100 a	100 a	75 a
Treevix	1 OZ WT/A							
Rely 280	64 FL OZ/A							
Roundup Powermax	1 QT/A							
AMS	0.25 % V/V							
8 Untreated		0 c	0 c	0 d	0 b	0 b	0 b	0 b
LSD (P=.05)		17.0	25.9	14.8	2.6	26.3	3.0	35.8
Standard Deviation		11.6	17.6	10.1	1.8	17.8	2.0	24.3
CV		16.45	23.58	13.87	2.03	21.23	2.31	41.65
Grand Mean		70.31	74.69	72.81	87.19	84.06	87.03	58.44

Means followed by same letter do not significantly differ (P=.05, Student-Newman-Keuls)  
 Mean comparisons performed only when AOV Treatment P(F) is significant at mean comparison OSL.  
 Missing data estimates = Yates (9)  
 Horticulture and Crop Science

# The Ohio State University

Pest Type	W Weed
Pest Code	TRFRE
Rating Date	Oct-3-2013
Rating Type	CONTRO
Rating Unit	%
Pest Stage Majority	
Days After First/Last Applic.	156 156
Trt-Eval Interval	156 DA-A
Trt Treatment	Rate
No. Name	Rate Unit
1 Roundup Powermax	1 QT/A
Rely 280	64 FL OZ/A
AMS	0.25 % V/V
	18 bc
2 Alion	5 FL OZ/A
Rely 280	64 FL OZ/A
Roundup Powermax	1 QT/A
AMS	0.25 % V/V
	68 a
3 Matrix	4 OZ WT/A
Prowl H2O	4 QT/A
Rely 280	64 FL OZ/A
Roundup Powermax	1 QT/A
AMS	0.25 % V/V
	83 a
4 Chateau	12 OZ WT/A
Prowl H2O	4 QT/A
Rely 280	64 FL OZ/A
Roundup Powermax	1 QT/A
AMS	0.25 % V/V
	98 a
5 Pindar gt	3 PT/A
Rely 280	64 FL OZ/A
Roundup Powermax	1 QT/A
AMS	0.25 % V/V
	73 a
6 Goal 2xl	4 PT/A
Prowl H2O	4 QT/A
Rely 280	64 FL OZ/A
Roundup Powermax	1 QT/A
AMS	0.25 % V/V
	63 a
7 Prowl H2O	4 QT/A
Treevix	1 OZ WT/A
Rely 280	64 FL OZ/A
Roundup Powermax	1 QT/A
AMS	0.25 % V/V
	48 ab
8 Untreated	
	0 c
LSD (P=.05)	33.9
Standard Deviation	23.0
CV	41.08
Grand Mean	55.95

# The Ohio State University

## Alion on Grapes - Bayer - 2013

Trial ID: HP13NARMZ1      Location: Wooster, Ohio      Trial Year:  
 Protocol ID:      Investigator: Dr. Douglas J. Doohan  
 Project ID:      Study Director: Doug Doohan/Rick Edwards  
 Sponsor Contact:

### General Trial Information

**Study Director:** Doug Doohan/Rick Edwards      **Title:** Professor/Research Associate  
**Investigator:** Dr. Douglas J. Doohan

**Discipline:** H      herbicide  
**Trial Status:** F      one-year/final  
**Initiation Date:** May-8-2013      **Planned Completion Date:** Nov-23-2013

### Trial Location

**City:** Wooster      **Country:** USA United States  
**State/Prov.:** Ohio  
**Postal Code:** 44691

**Latitude of LL Corner °:** 40.779762      N  
**Longitude of LL Corner °:** 81.923947      W  
**Altitude of LL Corner, Unit:** 1169.00 FT

### Objectives:

#### Technical Questions

1. Describe the weed control from the Alion treatments compared to other treatments including the strengths and weaknesses.
2. What length of control did Alion provide (months)?
3. Please describe the crop tolerance observed in this trial.

#### Assessments:

A1: 30 days after application  
 A2: 90 days after application  
 A3: 150 days after application  
 A4: 270 days after application

### Conclusions:

All treatments had similar weed control at 30 days after treatment, except the standard (Chateau) which showed comparatively reduced control of Virginia pepperweed. Phytotoxicity assessment was not recorded, however no damage to the vines in any plot was noted at subsequent observations.

At 96 days after treatment, all treatments showed similar control of Canada thistle (73-88%), Canada horseweed (63-95%) and Virginia pepperweed (3-30%). The Alion/Rely 280/Roundup WeatherMax treatment showed significantly greater control of the monocots (Yellow foxtail, Crabgrass and Perennial Ryegrass) as well as Dandelion and White clover than the other treatments. However, at this time, due to the high incidence of Virginia pepperweed and Yellow foxtail in all plots, an increased incidence of thistle and crabgrass in most plots, plots were mowed and no further assessments for weed control were taken.

The rate of efficacy of treatments was in this order 1) Alion/Rely 280/Roundup WeatherMax 2) Rely 280/Roundup WeatherMax and 3) Chateau.

There did not appear to be any phytotoxic effect on the grape vines or leaves.

### Contacts

**Study Director:** Doug Doohan/Rick Edwards      **Title:** Professor/Research Associate  
**Organization:** OARDC/The Ohio State University  
**Address:** 1680 Madison Ave.  
**City+State/Prov:** Wooster, Ohio  
**Postal Code:** 44691

**Investigator:** Dr. Douglas J. Doohan

### Crop Description

**Crop 1:** VITSS Vitis sp.      Grape  
**Variety:** Traminette      **BBCH Scale:** BGRA

# The Ohio State University

## Alion on Grapes - Bayer - 2013

Trial ID: HP13NARMZ1      Location: Wooster, Ohio      Trial Year:  
 Protocol ID:      Investigator: Dr. Douglas J. Doohan  
 Project ID:      Study Director: Doug Doohan/Rick Edwards  
 Sponsor Contact:

### Pest Description

**Pest 1 Type:** W    **Code:** POASS Poa sp.  
**Common Name:** Bluegrass

**Pest 2 Type:** W    **Code:** CAPBP Capsella bursa-pastoris  
**Common Name:** Shepherd's purse

**Pest 3 Type:** W    **Code:** LEPBO Lepidium bonariense  
**Common Name:** Pepperweed

**Pest 4 Type:** W    **Code:** ERICA Conyza canadensis  
**Common Name:** Canada horseweed

**Pest 5 Type:** W    **Code:** TRFRE Trifolium repens  
**Common Name:** White clover

**Pest 6 Type:** W    **Code:** CERVU Cerastium fontanum vulgare  
**Common Name:** Mouse-ear chickweed

### Site and Design

**Treated Plot Width:** 8 FT  
**Treated Plot Length:** 18 FT  
**Treated Plot Area:** 144 FT<sup>2</sup>    **Treatments:** 4  
**Replications:** 4      **Study Design:** RACOB L Randomized Complete Block (RCB)

### Application Description

	A
<b>Application Date:</b>	May-8-2013
<b>Appl. Start Time:</b>	1300
<b>Application Method:</b>	SPRAY
<b>Application Placement:</b>	BROSOL
<b>Air Temperature, Unit:</b>	66.9 F
<b>% Relative Humidity:</b>	65.5
<b>Wind Velocity, Unit:</b>	4 MPH
<b>Wind Direction:</b>	NE
<b>Dew Presence (Y/N):</b>	N no
<b>Soil Temperature, Unit:</b>	60.9 F

### Crop Stage At Each Application

	A
<b>Crop 1 Code, BBCH Scale:</b>	VITSS BGRA
<b>Stage Scale Used:</b>	BBCH
<b>Stage Majority, Percent:</b>	07    100



# The Ohio State University

## Alion on Grapes - Bayer - 2013

Trial ID: HP13NARMZ1      Location: Wooster, Ohio      Trial Year:  
 Protocol ID:      Investigator: Dr. Douglas J. Doohan  
 Project ID:      Study Director: Doug Doohan/Rick Edwards  
                          Sponsor Contact:

### Pest Stage At Each Application

	A
<b>Pest 1 Code, Type, Scale:</b>	POASS W
<b>Stage Majority, Percent:</b>	07 100
<b>Pest 2 Code, Type, Scale:</b>	CAPBP W
<b>Stage Majority, Percent:</b>	10 100
<b>Pest 3 Code, Type, Scale:</b>	LEPBO W
<b>Stage Majority, Percent:</b>	10 100
<b>Pest 4 Code, Type, Scale:</b>	ERICA W
<b>Stage Majority, Percent:</b>	10 100
<b>Pest 5 Code, Type, Scale:</b>	TRFRE W
<b>Stage Majority, Percent:</b>	10 100
<b>Pest 6 Code, Type, Scale:</b>	CERVU W
<b>Stage Majority, Percent:</b>	12 100

### Application Equipment

	A
<b>Equipment Type:</b>	BACCAI
<b>Operation Pressure, Unit:</b>	30 PSI
<b>Nozzle Size:</b>	8002
<b>Nozzles/Row:</b>	1
<b>% Coverage:</b>	100.0
<b>Boom Height, Unit:</b>	36 IN
<b>Ground Speed, Unit:</b>	2 MPH
<b>Carrier:</b>	WATER
<b>Spray Volume, Unit:</b>	25 gal/ac
<b>Mix Size, Unit:</b>	2 liters

# The Ohio State University

## Alion on Grapes - Bayer - 2013

Trial ID: HP13NARMZ1      Location: Wooster, Ohio      Trial Year:  
 Protocol ID:      Investigator: Dr. Douglas J. Doohan  
 Project ID:      Study Director: Doug Doohan/Rick Edwards  
 Sponsor Contact:

Pest Code			POASS	CAPBP	LEPBO	ERICA	TRFRE	CERVU	SETPU	CIRAR
Crop Code			VITSS	VITSS	VITSS	VITSS	VITSS	VITSS	VITSS	VITSS
BBCH Scale			BGRA	BGRA	BGRA	BGRA	BGRA	BGRA	BGRA	BGRA
Rating Date			Jun-7-2013	Jun-7-2013	Jun-7-2013	Jun-7-2013	Jun-7-2013	Jun-7-2013	Aug-12-2013	Aug-12-2013
Rating Type			CONTRO	CONTRO	CONTRO	CONTRO	CONTRO	CONTRO	CONTRO	CONTRO
Rating Unit			0-100	0-100	0-100	0-100	0-100	0-100	0-100	0-100
Days After First/Last Applic.			30 30	30 30	30 30	30 30	30 30	30 30	96 96	96 96
Trt-Eval Interval			30 DA-A	30 DA-A	30 DA-A	30 DA-A	30 DA-A	30 DA-A	96 DA-A	96 DA-A
Trt Treatment	Rate	Appl								
No. Name	Unit	Code	1	2	3	4	5	6	7	8
1 Untreated		A	0.0 b	0.0 b	0.0 b	0.0 b	0.0 b	0.0 b	0.0 b	0.0 b
2 Rely 280	64 fl oz/a	A	100.0 a	100.0 a	99.4 a	100.0 a	100.0 a	100.0 a	0.0 b	72.5 a
roundup weathermax	1 qt/a	A								
AMS	0.25 % v/v	A								
3 alion	5 fl oz/a	A	100.0 a	100.0	97.4 a	97.5 a	92.5 a	100.0	85.0 a	87.5 a
rely 280	64 fl oz/a	A								
roundup weathermax	1 qt/a	A								
ams	0.25 % v/v	A								
4 chateau	12 oz wt/a	A	97.5	100.0 a	88.4 a	82.5 a	97.9 a	100.0 a	17.5 b	72.5 a
LSD (P=.05)			0.00	0.00	12.78t	15.08	15.66t	0.00	28.74	57.56
Standard Deviation			0.00	0.00	7.99t	9.43	9.79t	0.00	17.97	35.99
CV			0.0	0.0	13.53	13.47	15.93	0.0	70.13	61.91

Means followed by same letter do not significantly differ (P=.05, Student-Newman-Keuls)

t=Mean descriptions are reported in transformed data units, and are not de-transformed.

Mean comparisons performed only when AOV Treatment P(F) is significant at mean comparison OSL.

# The Ohio State University

## Alion on Grapes - Bayer - 2013

Trial ID: HP13NARMZ1      Location: Wooster, Ohio      Trial Year:  
 Protocol ID:      Investigator: Dr. Douglas J. Doohan  
 Project ID:      Study Director: Doug Doohan/Rick Edwards  
 Sponsor Contact:

Pest Code			TRFRE	ERICA	LOLSS	LEPBO	DIGSS	TARSS
Crop Code			VITSS	VITSS	VITSS	VITSS	VITSS	VITSS
BBCH Scale			BGRA	BGRA	BGRA	BGRA	BGRA	BGRA
Rating Date			Aug-12-2013	Aug-12-2013	Aug-12-2013	Aug-12-2013	Aug-12-2013	Aug-12-2013
Rating Type			CONTRO	CONTRO	CONTRO	CONTRO	CONTRO	CONTRO
Rating Unit			0-100	0-100	0-100	0-100	0-100	0-100
Days After First/Last Applic.			96 96	96 96	96 96	96 96	96 96	96 96
Trt-Eval Interval			96 DA-A	96 DA-A	96 DA-A	96 DA-A	96 DA-A	96 DA-A
Trt Treatment	Rate	Appl						
No. Name	Unit	Code	9	10	11	12	13	14
1 Untreated		A	0.0 b	0.0 b	0.0 b	0.0 a	0.0 b	0.0 b
2 Rely 280	64 fl oz/a	A	40.0 b	65.0 a	14.6 b	2.0 a	0.0 b	25.0 b
roundup weathermax	1 qt/a	A						
AMS	0.25 % v/v	A						
3 alion	5 fl oz/a	A	97.5 a	95.0 a	98.7 a	6.8 a	25.2 a	72.5 a
rely 280	64 fl oz/a	A						
roundup weathermax	1 qt/a	A						
ams	0.25 % v/v	A						
4 chateau	12 oz wt/a	A	17.5 b	62.5 a	38.5 b	0.8 a	0.8 b	25.0 b
LSD (P=.05)			32.54	37.72	41.42t	1.27t	0.84t	23.58
Standard Deviation			20.34	23.58	25.90t	0.79t	0.53t	14.74
CV			52.5	42.4	71.83	194.57	125.82	48.14

# The Ohio State University

## Alion on Grapes - Bayer - 2013

Trial ID: HP13NARMZ1      Location: Wooster, Ohio      Trial Year:  
Protocol ID:      Investigator: Dr. Douglas J. Doohan  
Project ID:      Study Director: Doug Doohan/Rick Edwards  
Sponsor Contact:

### Pest Code

POASS, Poa sp., = US  
CAPBP, Capsella bursa-pastoris, = US  
LEPBO, Lepidium bonariense, = US  
ERICA, Conyza canadensis, = US  
TRFRE, Trifolium repens, = US  
CERVU, Cerastium fontanum vulgare, = US  
SETPU, Setaria pumila, = US  
CIRAR, Cirsium arvense, = US  
LOLSS, Lolium sp., = US  
DIGSS, Digitaria sp., = US  
TARSS, Taraxacum sp., = US

### Crop Code

VITSS, BGRA, Vitis sp., = US

### Rating Type

CONTRO = control / burndown or knockdown

### Rating Unit

0-100 = 0-100 index/scale-percent

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# The Ohio State University

2013/SWEET CORN/ANTHEM/ANTHEM ATZ/

Trial ID: FLUT.SCOR.13.JPR.03      Protocol ID: FLUT.SCOR.13.JPR.03  
 Location: Fremont, Ohio      Study Director: Doug Doohan  
 Project ID:      Investigator: Dr. Douglas J. Doohan  
 Sponsor Contact:

## General Trial Information

**Study Director:** Doug Doohan/Rick Edwards    **Title:** Professor/Research Associate  
**Investigator:** Dr. Douglas J. Doohan

**Discipline:** H herbicide  
**Trial Status:** F one-year/final      **Trial Reliability:** Reliable  
**Initiation Date:** Jun-19-2013      **Planned Completion Date:** Dec-31-2013

## Trial Location

**City:** Fremont      **Latitude of LL Corner °:** 41.35028 N  
**State/Prov.:** Ohio      **Longitude of LL Corner °:** 83.12194 W  
**Postal Code:** 43420      **Altitude of LL Corner, Unit:** 636.00 FT  
**Country:** USA United States

## Objectives:

OBJECTIVE: Observe FMC herbicides in sweet corn weed control programs.

TREATMENTS: See Attached Treatment List

TIMING: There are two timings in this protocol:

A = APBCPR = At Plant Broadcast Pre-Emergence

B = EPOST = Post Emergence Broadcast, no later than V-4 when weeds are 2 to 4 inches tall.

## PARAMETERS:

Weed Control Ratings taken 7, 14, 30, 60 and 90 days after sweet corn emergence for At-Plant Pre emergence Applications and again after Post emergence applications.

Sweet Corn Injury Ratings taken 14, and 30 days after crop emergence and then again after postemergence applications.

## Conclusions:

All treatments provided good weed control, compared to the untreated check. This trial location experience an unusual abundance of rain during the growing period from June through July. Replicate 1 was severely stunted by water and was not used in this trial. The later part of summer saw a return to warm weather with normal rainfall. The crop performed well, although there was some stunting in some plots. Most of this damage is seen in plot 205, and this appeared to be not significant, and can be attributed to poor drainage in that area of the field.

## Personnel

**Study Director:** Doug Doohan/Rick Edwards    **Title:** Professor/Research Associate  
**Affiliation:** OARDC/The Ohio State University  
**Address:** 1680 Madison Ave.  
**Location:** Wooster, Ohio  
**Postal Code:** 44691  
**Investigator:** Dr. Douglas J. Doohan

## Cooperator/Landowner

**Cooperator:** Matt Hofelich  
**Organization:** North Central Agricultural Research  
**Address 1:** 1165 County Road 43  
**City:** Fremont  
**State/Prov:** OH  
**Postal Code:** 43420

**Role:** Manager

# The Ohio State University

## Crop Description

**Crop 1:** ZEAMS Zea mays saccharata Sweet corn  
**Variety:** SV90125D  
**BBCH Scale:** BCOR **Planting Date:** Jun-19-2013  
**Planting Method:** PLANTD planted  
**Row Spacing, Unit:** 9 IN  
**Harvest Date:** Sep-3-2013

## Pest Description

**Pest 1 Type:** W **Code:** POROL Portulaca oleracea  
**Common Name:** Common purslane

## Site and Design

**Plot Width, Unit:** 5 FT  
**Plot Length, Unit:** 25 FT  
**Plot Area, Unit:** 125 FT<sup>2</sup> **Tillage Type:** NOTILL no-till  
**Replications:** 4 **Study Design:** RACOB Randomized Complete Block (RCB)

## Field Prep./Maintenance:

### Date

### Description of Operation

10/11/2012 sprayed Roundup Powermax @ 32 oz/A to edges of soybean stubble  
 10/12/2012 Ripped with JD 6190R and Landol Ripper  
 4/9/2013 worked plot area with Landall Finish-all  
 5/6/2013 spread fertilizer 200 lbs / acre of 46-0-0, 150 lbs / acre of 10-52-0, 300 lbs / acre of 0-0-60, and 7 lbs / acre of 14% Boron, double spread  
 6/19/2013 planted trial with 4 row MonoStem planter 1 variety from Seminis include: SV90125D Roundup Ready with an in row seed spacing of 9 inches

## Soil Description

**Description Name:** Fremont  
**% Sand:** 50 **% OM:** 2.5 **Texture:** FSL fine sandy loam  
**% Silt:** 40 **pH:** 7 **Soil Name:** Kibble  
**% Clay:** 10 **CEC:** 9.3 **Fert. Level:** G good

## Moisture and Weather Conditions

**Overall Moisture Conditions:** VERWET very wet

## Application Description

	A	B
<b>Application Date:</b>	Jun-19-2013	Jul-8-2013
<b>Application Method:</b>	SPRAY	SPRAY
<b>Application Timing:</b>	ATPLAN	POEMCR
<b>Application Placement:</b>	BROADC	BROADC
<b>Air Temperature, Unit:</b>	66.3 F	73.4 F
<b>% Relative Humidity:</b>	74.14	88
<b>Wind Velocity, Unit:</b>	0 MPH	4.98 MPH
<b>Wind Direction:</b>		S
<b>Dew Presence (Y/N):</b>	N no	N no
<b>Soil Temperature, Unit:</b>	64.5 F	72.8 F
<b>Soil Moisture:</b>	NORMAL	NORMAL

## Crop Stage At Each Application

	A	B
<b>Crop 1 Code, BBCH Scale:</b>	ZEAMS BCOR	ZEAMS BCOR
<b>Stage Scale Used:</b>	BBCH	BBCH
<b>Stage Majority, Percent:</b>	00	15

# The Ohio State University

## Pest Stage At Each Application

	A	B
<b>Pest 1 Code, Type, Scale:</b>	POROL W	POROL W
<b>Stage Majority, Percent:</b>	11 100	14 100

## Application Equipment

	A	B
<b>Equipment Type:</b>	BACCAI	BACCAI
<b>Operation Pressure, Unit:</b>	30 PSI	30 PSI
<b>Nozzle Size:</b>	8002	8002
<b>Nozzle Spacing, Unit:</b>	16 IN	16 IN
<b>Nozzles/Row:</b>	4	4
<b>Boom Height, Unit:</b>	36 IN	36 IN
<b>Ground Speed, Unit:</b>	2 MPH	2 MPH
<b>Carrier:</b>	WATER	WATER
<b>Mix Size, Unit:</b>	2 liters	2 liters

# The Ohio State University

## 2013/SWEET CORN/ANTHEM/ANTHEM ATZ/

Trial ID: FLUT.SCOR.13.JPR.03	Protocol ID: FLUT.SCOR.13.JPR.03
Location: Fremont, Ohio	Study Director: Doug Doohan
Project ID:	Investigator: Dr. Douglas J. Doohan
	Sponsor Contact:

Pest Type		W Weed		W Weed	
Pest Code		POROL		POROL	
Pest Scientific Name		Portulaca oleracea		Portulaca oleracea	
Pest Name		Common purslane		Common purslane	
Crop Code	ZEAMS		ZEAMS		ZEAMS
BBCH Scale	BCOR		BCOR		BCOR
Crop Scientific Name	Zea mays saccharata		Zea mays saccharata		Zea mays saccharata
Crop Name	Sweet corn		Sweet corn		Sweet corn
Part Rated	PLANT -		PLANT -		
Rating Date	Jul-18-2013	Jul-18-2013	Aug-14-2013	Aug-14-2013	Sep-9-2013
Rating Type	DAMAGE	CONTRO	DAMAGE	CONTRO	MRKTBLE
Rating Unit	0-100	%	0-100	%	NUMBER
Sample Size, Unit	1 PLOT	1 PLOT	1 PLOT	1 PL	1 EAR
Days After First/Last Applic.	29 10	29 10	56 37	56 37	82 63
Trt-Eval Interval	29 DA-A	29 DA-A	37 DA-B	37 DA-B	63 DA-B
Trt Treatment	Rate				
No. Name	Rate Unit				
1 UNTREATED		0 b	0 b	0 a	0 b
2 ANTHEM ATZ	32 OZ/A	0 b	97 a	23 a	92 a
3 ANTHEM	8 OZ/A	0 b	67 a	0 a	90 a
AATREX	32 OZ/A				
COC	1 % V/V				
4 DUAL II MAGNUM	1.2 PT/A	3 ab	82 a	0 a	70 a
CADET	0.6 OZ/A				
COC	1 % V/V				
5 DUAL II MAGNUM	1.2 PT/A	5 a	98 a	0 a	57 a
CADET	0.6 OZ/A				
AATREX	32 OZ/A				
COC	1 % V/V				
LSD (P=.05)	2.7	51.9	34.0	46.3	4.4
Standard Deviation	1.4	27.6	18.1	24.6	2.3
CV	82.81	40.13	387.3	39.89	7.95
Grand Mean	1.67	68.67	4.67	61.67	29.4
Bartlett's X2	0.0	15.385	0.0	5.761	4.577
P(Bartlett's X2)	.	0.002*	.	0.124	0.333
Friedman's X2	6.667	7.267	0.667	6.467	6.867
P(Friedman's X2)	0.155	0.122	0.955	0.167	0.143

Means followed by same letter do not significantly differ (P=.05, Student-Newman-Keuls)  
Mean comparisons performed only when AOV Treatment P(F) is significant at mean comparison OSL.  
Missing data estimates = Average (1)  
Horticulture and Crop Science



# The Ohio State University

Pest Type		
Pest Code		
Pest Scientific Name		
Pest Name		
Crop Code		ZEAMS
BBCH Scale		BCOR
Crop Scientific Name		Zea mays saccharata
Crop Name		Sweet corn
Part Rated		
Rating Date		Sep-9-2013
Rating Type		UNMRKTBLE
Rating Unit		NUMBER
Sample Size, Unit		1 EAR
Days After First/Last Applic.		82 63
Trt-Eval Interval		63 DA-B
Trt No.	Treatment Name	Rate
		Rate Unit
1	UNTREATED	4 a
2	ANTHEM ATZ	32 OZ/A 1 a
3	ANTHEM AATREX COC	8 OZ/A 32 OZ/A 1 % V/V 2 a
4	DUAL II MAGNUM CADET COC	1.2 PT/A 0.6 OZ/A 1 % V/V 3 a
5	DUAL II MAGNUM CADET AATREX COC	1.2 PT/A 0.6 OZ/A 32 OZ/A 1 % V/V 1 a
LSD (P=.05)		3.4
Standard Deviation		1.8
CV		81.52
Grand Mean		2.2
Bartlett's X2		3.592
P(Bartlett's X2)		0.464
Friedman's X2		6.533
P(Friedman's X2)		0.163

# The Ohio State University

## 2013/APPLES/SPARTAN/TANKMIXES/RESISTANCE MANAGEMENT

Trial ID: Location: Trial Year:  
 Protocol ID: Investigator: Dr. Douglas J. Doohan  
 Project ID: Study Director:  
 Sponsor Contact:

### General Trial Information

**Study Director:** Doug Doohan **Title:** Professor  
**Investigator:** Dr. Douglas J. Doohan **Title:** Professor  
**Discipline:** H herbicide  
**Trial Status:** I one-year/interim **Trial Reliability:** Reliable

### Trial Location

**City:** Wooster **Country:** USA United States  
**State/Prov.:** Ohio  
**Postal Code:** 44691

**Latitude of LL Corner °:** 40.779762 N  
**Longitude of LL Corner °:** 81.923947 W USAOH 42.3271331 - 38.4034194  
**Altitude of LL Corner, Unit:** 1092.00 FT -80.5184478 - -84.8203125

### Objectives:

OBJECTIVES: Observe various sulfentrazone + carfentrazone tankmixes for weed control in apples.

TARGETS: Grasses, Broadleaves such as lambsquarters, marestail, morninigglories, mugwort, poison ivy and others as well as yellow nutsedge.

PARAMETERS: Use the appropriate weed control rating timimng and note any phytotoxicity.

### Contacts

**Study Director:** Doug Doohan **Title:** Professor  
**Organization:** OARDC/The Ohio State University  
**Address:** 1680 Madison Ave.  
**City+State/Prov:** Wooster, OH  
**Postal Code:** 44691

**Investigator:** Dr. Douglas J. Doohan **Title:** Professor

### Crop Description

**Crop 1:** MABSS Malus sp. Apple  
**BBCH Scale:** BDIC

### Site and Design

**Treated Plot Width:** 10 FT  
**Treated Plot Length:** 20 FT  
**Treated Plot Area:** 200 FT<sup>2</sup> **Treatments:** 5  
**Replications:** 4  
**Site Type:** ORCHAR orchard  
**Experimental Unit:** 2 TREE tree  
**Study Design:** RACOB L Randomized Complete Block (RCB)

### Field Prep./Maintenance:

Trial was maintained by the OARDC Hort and Crop Science Manager as outlined in 2011 OSU Tree Fruit Spray Guide.

### Soil Description

**Description Name:** Unit 2 HCS OARDC  
**% Sand:** 11 **% OM:** 3.0 **Texture:** SIL silt loam  
**% Silt:** 75 **pH:** 6.99 **Soil Name:** WOOSTER SILT LOAM  
**% Clay:** 14 **CEC:** 8.3 **Fert. Level:** G good  
**Soil Drainage:** G good

# The Ohio State University

## 2013/APPLES/SPARTAN/TANKMIXES/RESISTANCE MANAGEMENT

Trial ID:                      Location:                      Trial Year:  
 Protocol ID:                  Investigator: Dr. Douglas J. Doohan  
 Project ID:                  Study Director:  
    Sponsor Contact:

### Application Description

	A	B
Application Date:	Apr-26-2013	
Appl. Start Time:	1200	
Application Method:	SPRAY	
Application Timing:	APRIL	
Application Placement:	BROADC	
Air Temperature, Unit:	51.3 F	
% Relative Humidity:	49.97	
Wind Velocity, Unit:	4.5 MPH	
Wind Direction:	ESE	
Dew Presence (Y/N):	N no	
Soil Temperature, Unit:	47.3 F	
Next Moisture Occurred On:	Apr-27-2013	

### Crop Stage At Each Application

	A	B
Crop 1 Code, BBCH Scale:	MABSS BDIC	MABSS BDIC

### Application Equipment

	A	B
Appl. Equipment:	SPRAY	
Equipment Type:	BACKPK	
Operation Pressure, Unit:	40 PSI	
Nozzle Type:	FLATFAN	
Nozzle Size:	8001 VS	
Nozzle Spacing, Unit:	15 IN	
Nozzles/Row:	4	
Band Width, Unit:	60 IN	
Boom Height, Unit:	18 IN	
Ground Speed, Unit:	3.3 MPH	
Carrier:	WATER	
Spray Volume, Unit:	10 GPA	
Mix Size, Unit:	1 liters	
Propellant:	CO2	

# The Ohio State University

## 2013/APPLES/SPARTAN/TANKMIXES/RESISTANCE MANAGEMENT

Trial ID:                      Location:                      Trial Year:  
 Protocol ID:                Investigator: Dr. Douglas J. Doohan  
 Project ID:                Study Director:  
                                  Sponsor Contact:

Pest Type		W Weed	W Weed	W Weed	W Weed	W Weed
Pest Code		CHEAL	TRFRE	TARSS	SOLPT	AMACH
Pest Scientific Name		Chenopodium al>	Trifolium repe>	Taraxacum sp.	Solanum ptycan>	Amaranthus hyb>
Pest Name		Common lambsqu>	White clover	Dandelion	Eastern black >	Smooth pigweed
Crop Code	MABSS					
BBCH Scale	BDIC					
Crop Scientific Name	Malus sp.					
Crop Name	Apple					
Part Rated	PLANT C					
Rating Date	May-30-2013	May-30-2013	May-30-2013	May-30-2013	May-30-2013	May-30-2013
Rating Type		PERCEN	PERCEN	PERCEN	PERCEN	PERCEN
Rating Unit		0-100	0-100	0-100	0-100	0-100
Days After First/Last Applic.		34 34	34 34	34 34	34 34	34 34
Trt-Eval Interval		34 DA-A	34 DA-A	34 DA-A	34 DA-A	34 DA-A
Trt Treatment	Rate	Appl				
No. Name	Rate Unit	Code	1	2	3	4
1 SPARTAN CHARGE	10 oz/a A		7.0 a			90.0 a
SINBAR	16 oz/a A					
ROUNDUP POWERMAX	22 oz/a A					
AMS	2.5 % v/v A					
2 SPARTAN CHARGE	10 oz/a A		12.9 a	100.0	100.0 a	95.0 a
ALION	5 oz/a A					
ROUNDUP POWERMAX	22 oz/a A					
AMS	2.5 % v/v A					
3 SPARTAN CHARGE	6 oz/a A		5.5 a			
KARMEX	3.8 lb/a A					
ROUNDUP POWERMAX	22 oz/a A					
AMMONIUM SULFATE	2.5 % v/v A					
SPARTAN CHARGE	6 oz/a B					
MATRIX	1 oz/a B					
NIS	0.25 % v/v B					
4 SPARTAN CHARGE	6 oz/a A		0.3 a	92.5 a		
ALION	5 oz/a A					
ROUNDUP POWERMAX	22 oz/a A					
AMMONIUM SULFATE	2.5 % v/v A					
SPARTAN CHARGE	6 oz/a B					
SANDEA	1 oz/a B					
NIS	0.25 % v/v B					
5 Untreated Check			0.6 a	0.0	0.0 b	0.0
LSD (P=.05)			13.78t		25.94	51.87
Standard Deviation			8.94t		2.89	5.77
CV			77.44		4.5	9.36
Replicate F			1.395		0.167	0.167
Replicate Prob(F)			0.2919		0.9083	0.9083
Treatment F			2.821		1489.000	343.000
Treatment Prob(F)			0.0732		0.0183	0.0382

Means followed by same letter do not significantly differ (P=.05, Student-Newman-Keuls)

t=Mean descriptions are reported in transformed data units, and are not de-transformed.

Mean comparisons performed only when AOV Treatment P(F) is significant at mean comparison OSL.

Missing data estimates are included in columns: Yates=12,15,16; Average=3,4,6

# The Ohio State University

## 2013/APPLES/SPARTAN/TANKMIXES/RESISTANCE MANAGEMENT

Trial ID:                      Location:                      Trial Year:  
 Protocol ID:                Investigator: Dr. Douglas J. Doohan  
 Project ID:                Study Director:  
                                  Sponsor Contact:

Pest Type	W Weed	W Weed	W Weed	W Weed	W Weed	W Weed		
Pest Code	GGGAN	CIRAR	AMBEL	GGGAN	TRFRE	TARSS		
Pest Scientific Name	Annual grasses	Cirsium arvense	Ambrosia artem>	Annual grasses	Trifolium repe>	Taraxacum sp.		
Pest Name	Annual grasses	Canada thistle	Common ragweed	Annual grasses	White clover	Dandelion		
Crop Code								
BBCH Scale								
Crop Scientific Name								
Crop Name								
Part Rated								
Rating Date	May-30-2013	May-30-2013	May-30-2013	Oct-4-2013	Oct-4-2013	Oct-4-2013		
Rating Type	PERCEN	PERCEN	PERCEN	PERCEN	PERCEN	PERCEN		
Rating Unit	0-100	0-100	0-100	0-100	0-100	0-100		
Days After First/Last Applic.	34 34	34 34	34 34	161 161	161 161	161 161		
Trt-Eval Interval	34 DA-A	34 DA-A	34 DA-A	161 DA-A	161 DA-A	161 DA-A		
Trt Treatment	Rate	Appl						
No. Name	Rate Unit	Code	7	8	9	10	11	12
1 SPARTAN CHARGE	10 oz/a A					35.0	25.0 bc	37.0 b
SINBAR	16 oz/a A							
ROUNDUP POWERMAX	22 oz/a A							
AMS	2.5 % v/v A							
2 SPARTAN CHARGE	10 oz/a A		100.0	90.0	100.0	85.0 a	82.5 a	85.4 a
ALION	5 oz/a A							
ROUNDUP POWERMAX	22 oz/a A							
AMS	2.5 % v/v A							
3 SPARTAN CHARGE	6 oz/a A					70.0 a	82.5 a	90.6 a
KARMEX	3.8 lb/a A							
ROUNDUP POWERMAX	22 oz/a A							
AMMONIUM SULFATE	2.5 % v/v A							
SPARTAN CHARGE	6 oz/a B							
MATRIX	1 oz/a B							
NIS	0.25 % v/v B							
4 SPARTAN CHARGE	6 oz/a A		90.0			85.0 a	52.5 ab	96.2 a
ALION	5 oz/a A							
ROUNDUP POWERMAX	22 oz/a A							
AMMONIUM SULFATE	2.5 % v/v A							
SPARTAN CHARGE	6 oz/a B							
SANDEA	1 oz/a B							
NIS	0.25 % v/v B							
5 Untreated Check			0.0	0.0	0.0	0.0 b	0.0 c	0.0 c
LSD (P=.05)			.	.	.	18.47	38.44	26.77t
Standard Deviation			.	.	.	11.55	24.95	17.20t
CV			.	.	.	19.25	51.44	33.61
Replicate F						2.500	2.386	0.620
Replicate Prob(F)						0.1255	0.1202	0.6164
Treatment F						49.500	8.406	14.450
Treatment Prob(F)						0.0001	0.0018	0.0002

# The Ohio State University

## 2013/APPLES/SPARTAN/TANKMIXES/RESISTANCE MANAGEMENT

Trial ID: Location: Trial Year:  
 Protocol ID: Investigator: Dr. Douglas J. Doohan  
 Project ID: Study Director:  
 Sponsor Contact:

Pest Type	W Weed	W Weed	W Weed	W Weed
Pest Code	PLAMA	CHEAL	SOLPT	AMAAL
Pest Scientific Name	Plantago major	Chenopodium al	Solanum ptycan	Amaranthus alb
Pest Name	Broadleaf plan>	Common lambsqu>	Eastern black >	Tumbleweed ama>
Crop Code				
BBCH Scale				
Crop Scientific Name				
Crop Name				
Part Rated				
Rating Date	Oct-4-2013	Oct-4-2013	Oct-4-2013	Oct-4-2013
Rating Type	PERCEN	PERCEN	PERCEN	PERCEN
Rating Unit	0-100	0-100	0-100	0-100
Days After First/Last Applic.	161 161	161 161	161 161	161 161
Trt-Eval Interval	161 DA-A	161 DA-A	161 DA-A	161 DA-A
Trt Treatment	Rate Appl			
No. Name	Rate Unit Code	13	14	15
1 SPARTAN CHARGE	10 oz/a A	39.5 b	42.5 b	100.0 a
SINBAR	16 oz/a A			18.5 b
ROUNDUP POWERMAX	22 oz/a A			
AMS	2.5 % v/v A			
2 SPARTAN CHARGE	10 oz/a A	97.4 a	100.0 a	100.0 a
ALION	5 oz/a A			97.4 a
ROUNDUP POWERMAX	22 oz/a A			
AMS	2.5 % v/v A			
3 SPARTAN CHARGE	6 oz/a A	61.5 b	87.5 a	83.3 a
KARMEX	3.8 lb/a A			30.9 b
ROUNDUP POWERMAX	22 oz/a A			
AMMONIUM SULFATE	2.5 % v/v A			
SPARTAN CHARGE	6 oz/a B			
MATRIX	1 oz/a B			
NIS	0.25 % v/v B			
4 SPARTAN CHARGE	6 oz/a A	98.7 a	95.0 a	100.0 a
ALION	5 oz/a A			99.1 a
ROUNDUP POWERMAX	22 oz/a A			
AMMONIUM SULFATE	2.5 % v/v A			
SPARTAN CHARGE	6 oz/a B			
SANDEA	1 oz/a B			
NIS	0.25 % v/v B			
5 Untreated Check		0.0 c	0.0 c	0.0 b
LSD (P=.05)		20.15t	32.53	18.19
Standard Deviation		13.08t	21.11	11.55
CV		25.67	32.48	15.06
Replicate F		2.462	1.869	0.833
Replicate Prob(F)		0.1127	0.1886	0.5056
Treatment F		27.377	16.514	56.665
Treatment Prob(F)		0.0001	0.0001	0.0001

# The Ohio State University

## 2013/APPLES/SPARTAN/TANKMIXES/RESISTANCE MANAGEMENT

Trial ID:                      Location:                      Trial Year:  
 Protocol ID:                Investigator: Dr. Douglas J. Doohan  
 Project ID:                Study Director:  
                                  Sponsor Contact:

### Pest Type

W, Weed, G-BYRW7, G-WedStg = Weed or volunteer crop

### Pest Code

CHEAL, Chenopodium album, = US  
 TRFRE, Trifolium repens, = US  
 TARSS, Taraxacum sp., = US  
 SOLPT, Solanum ptycanthum, = US  
 AMACH, Amaranthus hybridus, = US  
 GGGAN, Annual grasses, = US  
 CIRAR, Cirsium arvense, = US  
 AMBEL, Ambrosia artemisiifolia, = US  
 PLAMA, Plantago major, = US  
 AMAAL, Amaranthus albus, = US

### Crop Code

MABSS, BDIC, Malus sp., = US

### Part Rated

PLANT = plant  
 C = Crop is Part Rated

### Rating Type

PERCEN = percent

### Rating Unit

0-100 = 0-100 index/scale-percent

# The Ohio State University

## Bicyclopyrone evaluation for tolerance in minor crops

Trial ID: HBI960A3-2013US      Protocol ID: HBI960A3-2013US  
 Location:      Study Director:  
 Project ID:      Investigator: Dr. Douglas J. Doohan  
                          Sponsor Contact:

### General Trial Information

**Study Director:** Rick Edwards/ Yin Chen    **Title:** Research Associate/PhD Student  
**Investigator:** Dr. Douglas J. Doohan

**Discipline:** H herbicide  
**Trial Status:** F one-year/final  
**Initiation Date:** Aug-19-2013

### Trial Location

**City:** Willard      **Latitude of LL Corner °:** 41.0049 N  
**State/Prov.:** Ohio      **Longitude of LL Corner °:** 82.7307 W  
**Postal Code:** 44890  
**Country:** USA United States

### Objectives:

On potential minor crops for a bicyclopyrone label,  
 1. Determine if crop has acceptable tolerance to bicyclopyrone when applied PRE, POST, or POST Directed.  
 2. Evaluate weed control from bicyclopyrone.  
 3. Compare performance (weed control and crop injury) to a local standard.

### Conclusions:

At 16 days after treatment A (PRE emergent) those plots that were treated at this time all showed significantly better weed control compared to the non-treated checks. There was no damage noted to any of the crops. At that time, the POST treatment plots were not evaluated as they had not received an application. At 7 days after treatments B/C (POST/POSTdirected) there was significant crop damage noted on all plots treated with both rates of A16003 as a broadcast POST emergent application. The POST directed and PRE emergent treatments showed no crop damage. The weed control of A16003 was significantly better in the POST and POST directed treatments plots compared to the pre-emergent and non treated check plots.  
 At 14 days after treatment B/C (POST/ POST directed) there was still significant damage seen in all crops which received the POST application. There also was some damage noted on the POST directed as well as the PRE emergent treated plots in radish. Statistically there was no difference in any of the treated or untreated plots for damage in radish. However, it can be seen that there is a diminishing amount of damage seen between the POST broadcast treatments to the POST directed and the PRE treated plots. Weed control at the 14 Day after treatment B/C was still effective for the POST and POST directed plots, while there was little or no control in the PRE plots.  
 At 28 Days after treatment B/C the trend continued showing that the POST broadcast treatment had the most damage to the crops. The POST directed and PRE treatments showed very little damage to crops. The weed control in the POST directed plots at this time was statistically better than the POST and the PRE treated plots.

### Personnel

**Study Director:** Rick Edwards/ Yin Chen    **Title:** Research Associate/PhD Student  
**Affiliation:** OARDC/The Ohio State University  
**Address:** 1680 Madison Ave  
**Location:** Wooster  
**Postal Code:** 44691  
**Investigator:** Dr. Douglas J. Doohan  
**Affiliation:** OARDC/The Ohio State University

### Cooperator/Landowner

**Cooperator:** Robert Filburn      **Role:** Farm Manager  
**Organization:** OARDC/Muck Crops  
**City:** Willard  
**State/Prov:** OH



# The Ohio State University

Crop Description			
<b>Crop 1:</b> ALLPO	Allium porrum	Common leek	
<b>Variety:</b>	New Belt		
<b>BBCH Scale:</b>	BVBT		<b>Planting Date:</b> Aug-19-2013
<b>Planting Method:</b>	SEEDED	seeded	
<b>Row Spacing, Unit:</b>	16	IN	
<b>Seed Bed:</b>	VERFIN	very fine	<b>Emergence Date:</b> Aug-29-2014
<b>Crop 2:</b> AFEGR	Anethum graveolens	Dill	
<b>Variety:</b>	Dukat		
<b>BBCH Scale:</b>	BDIC		<b>Planting Date:</b> Aug-19-2013
<b>Planting Method:</b>	SEEDED	seeded	
<b>Row Spacing, Unit:</b>	16	IN	<b>Emergence Date:</b> Aug-29-2013
<b>Crop 3:</b> PAVSA	Pastinaca sativa	Parsnip	
<b>Variety:</b>	Lancer		
<b>BBCH Scale:</b>	BDIC		<b>Planting Date:</b> Aug-19-2013
<b>Row Spacing, Unit:</b>	16	IN	
<b>Seed Bed:</b>	VERFIN	very fine	<b>Emergence Date:</b> Aug-30-2013
<b>Crop 4:</b> RAPSN	Raphanus sativus var. niger	Garden radish	
<b>Variety:</b>	Crimson Giant		
<b>BBCH Scale:</b>	BVRT		<b>Planting Date:</b> Aug-19-2013
<b>Row Spacing, Unit:</b>	16	IN	<b>Emergence Date:</b> Aug-23-2013
<b>Crop 5:</b> DAUCS	Daucus carota subsp. sativus	Garden carrot	
<b>Variety:</b>	Scarlet Nantes		
<b>BBCH Scale:</b>	BVRT		<b>Planting Date:</b> Aug-19-2013
<b>Row Spacing, Unit:</b>	16	IN	<b>Emergence Date:</b> Aug-29-2013
<b>Crop 6:</b> ALLXS	Allium cepa (direct-seeded)	Direct seeded onion	
<b>Variety:</b>	Tokyo Long		
<b>BBCH Scale:</b>	BVBT		<b>Planting Date:</b> Aug-19-2013
<b>Row Spacing, Unit:</b>	16	IN	<b>Emergence Date:</b> Aug-29-2013

Pest Description	
<b>Pest 1 Type:</b> W	<b>Code:</b> POROL Portulaca oleracea <b>Common Name:</b> Common purslane
<b>Pest 2 Type:</b> W	<b>Code:</b> AMACH Amaranthus hybridus <b>Common Name:</b> Smooth pigweed
<b>Pest 3 Type:</b> W	<b>Code:</b> ABUTH Abutilon theophrasti <b>Common Name:</b> velvetleaf

Site and Design	
<b>Plot Width, Unit:</b> 20 FT	<b>Site Type:</b> FIELD field
<b>Plot Length, Unit:</b> 7.5 FT	<b>Experimental Unit:</b> 1 PLOT plot
<b>Plot Area, Unit:</b> 150 FT <sup>2</sup>	
<b>Replications:</b> 4	<b>Study Design:</b> RACOB L Randomized Complete Block (RCB)
	<b>Untreated Arrangement:</b> INCLUDED single control randomized in each block

Maintenance				
No.	Date	Maintenance Treatment Name	Rate	Rate Unit
1.	Aug-19-2013	Diazinon	1.5	QT/A
<b>Comment:</b> Applied to onion rows				
<b>Field Prep./Maintenance:</b> Field was planted in sweet corn on 5/16/2013. The corn was cut down and residue was plowed on 8/15/2013. On 8/16 and 8/18/2013 field was disked and beds were formed. This trial was planted on 8/19/2013. On 8/26/2013 the trial was irrigated for 1 hour at 0.75 inch.				

Moisture and Weather Conditions
<b>Overall Moisture Conditions:</b> SLIWET slightly wet

# The Ohio State University

## Application Description

	A	B	C
<b>Application Date:</b>	Aug-21-2013	Sep-6-2013	Sep-6-2013
<b>Time of Day:</b>	1300	1300	
<b>Application Method:</b>	SPRAY	SPRAY	SPRAY
<b>Application Timing:</b>	PREMCR	POEMCR	POEMCR
<b>Application Placement:</b>	BROADC	BROADC	BRODIR
<b>Applied By:</b>	R. Edwards	R. Edwards	Yin Chen
<b>Air Temperature, Unit:</b>	86 F	70.8 F	70.8 F
<b>% Relative Humidity:</b>		45	45
<b>Wind Velocity, Unit:</b>	9 MPH	3 MPH	3 MPH
<b>Wind Direction:</b>	SSE	SSE	SSE
<b>Dew Presence (Y/N):</b>	N no	N no	N no
<b>Soil Temperature, Unit:</b>		81 F	81 F
<b>Soil Moisture:</b>	SLIWET	SLIDRY	SLIDRY
<b>Next Rain Occurred On:</b>	Aug-23-2013	Sep-12-2013	Sep-12-2013

## Crop Stage At Each Application

	A	B	C
<b>Crop 1 Code, BBCH Scale:</b>	ALLPO BVBT	ALLPO BVBT	ALLPO BVBT
<b>Stage Scale Used:</b>	BBCH	BBCH	BBCH
<b>Stage Majority, Percent:</b>	00 100	11 80	11 80
<b>Crop 2 Code, BBCH Scale:</b>	AFEGR BDIC	AFEGR BDIC	AFEGR BDIC
<b>Stage Scale Used:</b>	BBCH	BBCH	BBCH
<b>Stage Majority, Percent:</b>	00 100	11 80	11 80
<b>Crop 3 Code, BBCH Scale:</b>	PAVSA BDIC	PAVSA BDIC	PAVSA BDIC
<b>Stage Scale Used:</b>	BBCH	BBCH	BBCH
<b>Stage Majority, Percent:</b>	00 100	11 80	11 80
<b>Crop 4 Code, BBCH Scale:</b>	RAPSN BVRT	RAPSN BVRT	RAPSN BVRT
<b>Stage Scale Used:</b>	BBCH	BBCH	BBCH
<b>Stage Majority, Percent:</b>	00 100	11 80	11 80
<b>Crop 5 Code, BBCH Scale:</b>	DAUCS BVRT	DAUCS BVRT	DAUCS BVRT
<b>Stage Scale Used:</b>	BBCH	BBCH	BBCH
<b>Stage Majority, Percent:</b>	00 100	11 80	11 80
<b>Crop 6 Code, BBCH Scale:</b>	ALLXS BVBT	ALLXS BVBT	ALLXS BVBT
<b>Stage Scale Used:</b>	BBCH	BBCH	BBCH
<b>Stage Majority, Percent:</b>	00 100	11 80	11 80

## Pest Stage At Each Application

	A	B	C
<b>Pest 1 Code, Type, Scale:</b>	POROL W	POROL W	POROL W
<b>Stage Majority, Percent:</b>	00 100	11 80	11 80
<b>Pest 2 Code, Type, Scale:</b>	AMACH W	AMACH W	AMACH W
<b>Stage Majority, Percent:</b>	00 100	11 80	11 80
<b>Pest 3 Code, Type, Scale:</b>	ABUTH W	ABUTH W	ABUTH W
<b>Stage Majority, Percent:</b>	00 100	11 80	11 80

## Application Equipment

	A	B	C
<b>Equipment Type:</b>	BACCAI	BACCAI	BACCAI
<b>Operation Pressure, Unit:</b>	30 PSI	30 PSI	30 PSI
<b>Nozzle Size:</b>	8002	8002	8002
<b>Nozzle Spacing, Unit:</b>	16 IN	16 IN	
<b>Nozzles/Row:</b>	4	4	1
<b>Boom Height, Unit:</b>	36 IN	36 IN	
<b>Ground Speed, Unit:</b>	2 MPH	2 MPH	
<b>Carrier:</b>	WATER	WATER	WATER
<b>Mix Size, Unit:</b>	2 liters	2 liters	2 liters

# The Ohio State University

Trt No	Treatment Application	Comment
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6	PLOT 404 was misapplied. Will not be evaluated.	
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# The Ohio State University

## Bicyclopyrone evaluation for tolerance in minor crops

Trial ID: HBI960A3-2013US      Protocol ID: HBI960A3-2013US  
 Location:      Study Director:  
 Project ID:      Investigator: Dr. Douglas J. Doohan  
 Sponsor Contact:

Pest Type				
Pest Code				
Crop Code				
BBCH Scale				
Crop Scientific Name	AFEGR BDIC Anethum graveolens	PAVSA BDIC Pastinaca sativa	RAPSN BVRT Raphanus sativus var. niger	DAUCS BVRT Daucus carota subsp. sativus
Rating Date	Sep-13-2013	Sep-13-2013	Sep-13-2013	Sep-13-2013
Rating Type	PHYGEN	PHYGEN	PHYGEN	PHYGEN
Rating Unit	%	%	%	%
Days After First/Last Applic.	23 7	23 7	23 7	23 7
Trt-Eval Interval	7 DA-B	7 DA-B	7 DA-B	7 DA-B
Trt Treatment Rate				
No. Name Rate Unit				
1	0 b	0 b	0 b	0 b
2 A16003 37.5 g AI/ha	0 b	0 b	0 b	0 b
3 A16003 50.0 g AI/ha	0 b	0 b	0 b	0 b
4 A16003 37.5 g AI/ha NIS 0.25 % V/V	66 a	93 a	53 a	94 a
5 A16003 50.0 g AI/ha NIS 0.25 % V/V	69 a	90 a	50 a	95 a
6 A16003 37.5 g AI/ha NIS 0.25 % V/V	0 b	0 b	4 b	0 b
7 A16003 50.0 g AI/ha NIS 0.25 % V/V	0 b	0 b	4 b	1 b
8 Dual EC 1.0 L/ha	0 b	0 b	0 b	0 b
LSD (P=.05)	9.1	5.1	7.7	6.3
Standard Deviation	6.1	3.5	5.2	4.3
CV	36.25	15.13	37.82	18.04
Grand Mean	16.93	22.86	13.78	23.78

Means followed by same letter do not significantly differ (P=.05, Student-Newman-Keuls)

Mean comparisons performed only when AOV Treatment P(F) is significant at mean comparison OSL.

Missing data estimates = Yates (1, 2, 3, 4, 5, 9, 10, 11, 12, 13, 14, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28)

# The Ohio State University

Pest Type		W Weed	W Weed	W Weed	W Weed	W Weed	W Weed
Pest Code		POROL	AMACH	ABUTH	POROL	AMACH	ABUTH
Crop Code	ALLXS						
BBCH Scale	BVBT						
Crop Scientific Name	Allium cepa (direct-seeded)						
Rating Date	Sep-13-2013	Sep-6-2013	Sep-6-2013	Sep-6-2013	Sep-13-2013	Sep-13-2013	Sep-13-2013
Rating Type	PHYGEN	CONTRO	CONTRO	CONTRO	CONTRO	CONTRO	CONTRO
Rating Unit	%	%	%	%	%	%	%
Days After First/Last Applic.	23 7	16 16	16 16	16 16	23 7	23 7	23 7
Trt-Eval Interval	7 DA-B	16 DA-A	16 DA-A	16 DA-A	7 DA-B	7 DA-B	7 DA-B
Trt No.	Treatment Name	Rate					
	Rate Unit						
1		0 b	0 b	0 b	0 b	0 c	0 b
2	A16003 37.5 g Al/ha	0 b	46 a	46 a	100 a	0 b	0 b
3	A16003 50.0 g Al/ha	0 b	45 a	36 a	95 a	6 b	6 b
4	A16003 37.5 g Al/ha NIS 0.25 % V/V	58 a				75 a	78 a
5	A16003 50.0 g Al/ha NIS 0.25 % V/V	46 a				71 a	64 a
6	A16003 37.5 g Al/ha NIS 0.25 % V/V	0 b				74 a	63 a
7	A16003 50.0 g Al/ha NIS 0.25 % V/V	0 b				91 a	84 a
8	Dual EC 1.0 L/ha	0 b	76 a	78 a	100 a	19 b	15 b
LSD (P=.05)		17.3	26.5	34.3	4.6	17.4	27.8
Standard Deviation		11.7	16.6	21.5	2.9	11.8	18.9
CV		90.38	39.55	53.68	3.91	28.0	48.89
Grand Mean		12.97	41.88	40.0	73.75	42.11	38.6

# The Ohio State University

Pest Type					
Pest Code					
Crop Code	ALLPO	AFEGR	PAVSA	RAPSN	DAUCS
BBCH Scale	BVBT	BDIC	BDIC	BVRT	BVRT
Crop Scientific Name	Allium porrum	Anethum graveolens	Pastinaca sativa	Raphanus sativus var. niger	Daucus carota subsp. sativus
Rating Date	Sep-20-2013	Sep-20-2013	Sep-20-2013	Sep-20-2013	Sep-20-2013
Rating Type	PHYGEN	PHYGEN	PHYGEN	PHYGEN	PHYGEN
Rating Unit	%	%	%	%	%
Days After First/Last Applic.	30 14	30 14	30 14	30 14	30 14
Trt-Eval Interval	14 DA-C	14 DA-C	14 DA-C	14 DA-C	14 DA-C
Trt No.					
Treatment Name					
Rate					
Rate Unit					
1	0 c	0 b	0 c	0 a	0 b
2 A16003	37.5 g AI/ha	0 c	0 b	0 c	3 a
3 A16003	50.0 g AI/ha	0 c	0 b	0 c	18 a
4 A16003	37.5 g AI/ha	90 a	78 a	100 a	60 a
NIS	0.25 % V/V				95 a
5 A16003	50.0 g AI/ha	80 b	76 a	85 b	55 a
NIS	0.25 % V/V				95 a
6 A16003	37.5 g AI/ha	0 c	1 b	1 c	13 a
NIS	0.25 % V/V				0 b
7 A16003	50.0 g AI/ha	3 c	0 b	0 c	23 a
NIS	0.25 % V/V				0 b
8 Dual EC	1.0 L/ha	0 c	0 b	0 c	0 a
					0 b
LSD (P=.05)	7.8	11.9	12.7	45.8	6.4
Standard Deviation	5.3	8.0	8.6	31.2	4.3
CV	24.66	41.72	37.08	146.69	18.23
Grand Mean	21.56	19.29	23.21	21.25	23.75

# The Ohio State University

Pest Type		W Weed	W Weed	W Weed		
Pest Code		POROL	AMACH	ABUTH		
Crop Code	ALLXS				ALLPO	AFEGR
BBCH Scale	BVBT				BVBT	BDIC
Crop Scientific Name	Allium cepa (direct-seeded)				Allium porrum	Anethum graveolens
Rating Date	Sep-20-2013	Sep-20-2013	Sep-20-2013	Sep-20-2013	Oct-4-2013	Oct-4-2013
Rating Type	PHYGEN	CONTRO	CONTRO	CONTRO	PHYGEN	PHYGEN
Rating Unit	%	%	%	%		
Days After First/Last Applic.	30 14	30 14	30 14	30 14	44 28	44 28
Trt-Eval Interval	14 DA-C	14 DA-C	14 DA-C	14 DA-C	28 DA-C	28 DA-C
Trt No.	Treatment Name	Rate				
		Rate Unit				
1		0 b	0 c	0 b	0 b	0 a
2 A16003	37.5 g Al/ha	0 b	0 c	0 b	0 b	25 a
3 A16003	50.0 g Al/ha	0 b	3 c	3 b	0 b	8 a
4 A16003	37.5 g Al/ha	48 a	81 b	65 a	88 a	49 a
	NIS 0.25 % V/V					
5 A16003	50.0 g Al/ha	45 a	76 b	76 a	76 a	45 ab
	NIS 0.25 % V/V					
6 A16003	37.5 g Al/ha	0 b	80 b	81 a	77 a	0 b
	NIS 0.25 % V/V					
7 A16003	50.0 g Al/ha	0 b	93 a	96 a	85 a	0 b
	NIS 0.25 % V/V					
8 Dual EC	1.0 L/ha	0 b	0 c	0 b	0 b	11 a
LSD (P=.05)		8.5	9.2	25.1	20.2	30.0
Standard Deviation		5.8	6.2	17.0	13.7	20.3
CV		49.65	15.0	42.44	33.32	173.88
Grand Mean		11.61	41.58	40.09	41.04	11.7

# The Ohio State University

Pest Type Pest Code Crop Code BBCH Scale Crop Scientific Name	PAVSA BDIC Pastinaca sativa	RAPSN BVRT Raphanus sativus var. niger	DAUCS BVRT Daucus carota subsp. sativus	ALLXS BVBT Allium cepa (direct-seeded)	W Weed POROL
Rating Date	Oct-4-2013	Oct-4-2013	Oct-4-2013	Oct-4-2013	Oct-4-2013
Rating Type	PHYGEN	PHYGEN	PHYGEN	PHYGEN	CONTRO
Rating Unit					
Days After First/Last Applic.	44 28	44 28	44 28	44 28	44 28
Trt-Eval Interval	28 DA-C	28 DA-C	28 DA-C	28 DA-C	28 DA-C
Trt Treatment Rate No. Name Rate Unit					
1	0 b	4 b	0 c	0 a	-1 c
2 A16003 37.5 g AI/ha	0 b	0 b	0 c	0 a	0 c
3 A16003 50.0 g AI/ha	14 b	20 ab	5 c	0 a	0 c
4 A16003 37.5 g AI/ha NIS 0.25 % V/V	49 ab	29 ab	55 b	20 a	43 b
5 A16003 50.0 g AI/ha NIS 0.25 % V/V	61 a	45 a	82 a	26 a	60 ab
6 A16003 37.5 g AI/ha NIS 0.25 % V/V	25 ab	16 ab	-3 c	3 a	63 ab
7 A16003 50.0 g AI/ha NIS 0.25 % V/V	5 b	0 b	0 c	0 a	78 a
8 Dual EC 1.0 L/ha	3 b	18 ab	13 c	0 a	0 c
LSD (P=.05)	34.7	26.9	26.3	19.5	23.9
Standard Deviation	23.5	18.3	17.7	13.2	16.1
CV	120.2	111.13	93.37	214.0	53.22
Grand Mean	19.55	16.43	19.01	6.19	30.34



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Pest Type	W Weed		
Pest Code	AMACH		
Crop Code			
BBCH Scale			
Crop Scientific Name			
Rating Date	Oct-4-2013		
Rating Type	CONTRO		
Rating Unit			
Days After First/Last Applic.	44 28		
Trt-Eval Interval	28 DA-C		
Trt No.	Treatment Name	Rate	Rate Unit
1			1 b
2	A16003	37.5 g AI/ha	0 b
3	A16003	50.0 g AI/ha	0 b
4	A16003 NIS	37.5 g AI/ha 0.25 % V/V	40 a
5	A16003 NIS	50.0 g AI/ha 0.25 % V/V	38 ab
6	A16003 NIS	37.5 g AI/ha 0.25 % V/V	64 a
7	A16003 NIS	50.0 g AI/ha 0.25 % V/V	60 a
8	Dual EC	1.0 L/ha	0 b
LSD (P=.05)			26.4
Standard Deviation			17.9
CV			70.47
Grand Mean			25.34

# The Ohio State University

## Crop Tolerability of 3 Varieties of Sweet Corn Using Laudis - 2013

Trial ID: HP13USABLV      Location: Fremont, Ohio      Trial Year: 2013  
 Protocol ID: HP13USABLV      Investigator: Dr. Douglas J. Doohan  
 Project ID:      Study Director: Doug Doohan  
                  Sponsor Contact:

### General Trial Information

**Study Director:** Doug Doohan      **Title:** Professor  
**Investigator:** Rick Edwards      **Title:** Research Associate

**Discipline:** H herbicide  
**Trial Status:** R reviewed and reported      **Trial Reliability:** LOW  
**Initiation Date:** Jun-19-2013  
**Completion Date:** Sep-10-2013

### Trial Location

**City:** Fremont      **Country:** USA United States  
**State/Prov.:** Ohio

### Objectives:

This trial was maintained as weed free to minimize variance between plots using an un-safened pre-emerge herbicide for weed control (Define + atrazine).

APPLICATION: Select locally grown hybrids or inbreds. Plant 4 or more hybrids/inbreds per trial.

Timing: At application, record crop and target growth stages.

ASSESSMENT: Please provide labeled digital photographs of all treatments and the checks.

Crop Tolerance: PE11NC1, crop phyto, UTC should be 0.

A2 - 7 days after application (range 6-10 days)  
 A3 - 14 days after application (range 11-18 days)  
 A5 - 35 days after application (range 26-44 days)

### Conclusions:

Due to unusually heavy rain during late June through July of this season, two of the replicates were washed out. Therefore, the statistical analysis of the remaining two replications are of limited value. There was not a harvest conducted.

### Contacts

**Study Director:** Doug Doohan      **Title:** Professor  
**Organization:** OARDC/The Ohio State University  
**Address:** 1680 Madison Ave.  
**City+State/Prov:** Wooster, Ohio  
**Postal Code:** 44691

**Investigator:** Rick Edwards      **Title:** Research Associate  
**Organization:** OARDC/The Ohio State University  
**Address:** 1680 Madison Ave.  
**City+State/Prov:** Wooster, Ohio  
**Postal Code:** 44691

### Cooperator/Landowner

**Cooperator:** Matt Hofelich      **Role:** Manager  
**Organization:** North Central Agricultural Research  
**Address 1:** 1165 County Road 43  
**City:** Fremont  
**State/Prov:** OH  
**Postal Code:** 43420

# The Ohio State University

## Crop Tolerability of 3 Varieties of Sweet Corn Using Laudis - 2013

Trial ID: HP13USABLV      Location: Fremont, Ohio      Trial Year: 2013  
 Protocol ID: HP13USABLV      Investigator: Dr. Douglas J. Doohan  
 Project ID:      Study Director: Doug Doohan  
                  Sponsor Contact:

### Soil Description

**Description Name:** Fremont  
**% Sand:** 50      **% OM:** 2.5      **Texture:** FSL fine sandy loam  
**% Silt:** 40      **pH:** 7      **Soil Name:** Kibble  
**% Clay:** 10      **CEC:** 9.3      **Fert. Level:** G good

### Moisture and Weather Conditions

**Overall Moisture Conditions:** VERWET very wet

### Application Description

	A
<b>Application Date:</b>	Jul-12-2013
<b>Application Method:</b>	SPRAY
<b>Application Timing:</b>	ACCRST
<b>Application Placement:</b>	BROADC

### Crop Stage At Each Application

	A
<b>Crop 1 Code, BBCH Scale:</b>	ZEAMS BCOR
<b>Stage Scale Used:</b>	BBCH
<b>Stage Majority, Percent:</b>	00
<b>Crop 2 Code, BBCH Scale:</b>	ZEAMS BCOR
<b>Crop 3 Code, BBCH Scale:</b>	ZEAMS BCOR
<b>Stage Scale Used:</b>	BBCH

# The Ohio State University

## Crop Tolerability of 3 Varieties of Sweet Corn Using Laudis - 2013

Trial ID: HP13USABLV Location: Fremont, Ohio Trial Year: 2013  
 Protocol ID: HP13USABLV Investigator: Dr. Douglas J. Doohan  
 Project ID: Study Director: Doug Doohan  
 Sponsor Contact:

Pest Type		W Weed		W Weed
Pest Code		POROL		POROL
Pest Scientific Name		Portulaca oler>		Portulaca oler>
Pest Name		Common purslane		Common purslane
Crop Code	ZEAMS		ZEAMS	
BBCH Scale	BCOR		BCOR	
Crop Scientific Name	Zea mays sacch>		Zea mays sacch>	
Crop Name	Sweet corn		Sweet corn	
Part Rated	PLOT C	PLOT p	PLANT C	
Rating Date	Jul-17-2013	Jul-17-2013	Jul-17-2013	Aug-14-2013
Rating Type	PHYGEN	CONTRO	LENGTH	CONTRO
Rating Unit	%	%	cm	%
Sample Size, Unit	1 PLOT	1 PLOT	1 SHOOT	1 PLOT
Trt-Eval Interval	5 DA-A	5 DA-A	5 DA-A	33 DA-A
Trt Treatment	Rate	Rate	Rate	Rate
No. Name	Rate Unit	Rate Unit	Rate Unit	Rate Unit
1 Untreated Check V1	A	2.3 a	30.0 a	81.0
2 Laudis V1	3 fl oz/a A	0.0 a	40.0 a	83.0
MSO	1 % v/v A			25.6
UAN 28%	1 qt/a A			
3 Laudis V1	6 fl oz/a A	0.0 a	48.3 a	85.5
MSO	1 % v/v A			48.9
UAN 28%	1 qt/a A			
4 Untreated Check V2	A	2.3 a	22.5 a	80.0
5 Laudis V2	3 fl oz/a A	1.4 a	77.5 a	85.0
MSO	1 % v/v A			100.0
UAN 28%	1 qt/a A			
6 Laudis V2	6 fl oz/a A	10.0 a	77.5 a	86.0
MSO	1 % v/v A			100.0
UAN 28%	1 qt/a A			
7 Untreated Check V3	A	0.0 a	18.3 a	86.5
8 Laudis V3	3 fl oz/a A	1.4 a	40.0 a	89.0
MSO	1 % v/v A			25.6
UAN 28%	1 qt/a A			
9 Laudis V3	6 fl oz/a A	0.0 a	35.0 a	83.5
MSO	1 % v/v A			28.3
UAN 28%	1 qt/a A			
LSD (P=.05)	0.98t	76.33	.	.
Standard Deviation	0.43t	41.33	.	.
CV	133.88	95.58	.	.
Replicate F	1.331	0.599		
Replicate Prob(F)	0.2820	0.5697		
Treatment F	1.408	0.810		
Treatment Prob(F)	0.3199	0.6117		

Pest Type  
 W, Weed, G-BYRW7, G-WedStg = Weed or volunteer crop

Pest Code  
 POROL, Portulaca oleracea, = US

Crop Code  
 ZEAMS, BCOR, Zea mays saccharata, = US

Part Rated  
 PLOT = plot  
 PLANT = plant  
 C = Crop is Part Rated  
 p = Pest is Part Rated

Rating Type  
 PHYGEN = phytotoxicity - general / injury  
 CONTRO = control / burndown or knockdown  
 LENGTH = length

Rating Unit  
 % = percent  
 cm = centimeter

PLOT = total plot  
 SHOOT = shoot

Means followed by same letter do not significantly differ (P=.05, Student-Newman-Keuls)  
 t=Mean descriptions are reported in transformed data units, and are not de-transformed.  
 Mean comparisons performed only when AOV Treatment P(F) is significant at mean comparison OSL.  
 Missing data estimates are included in columns: Average=2  
 Excluded replicate 2 in column 3

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## Crop Tolerability of 3 Varieties of Sweet Corn Using Laudis - 2013

Trial ID: HP13USABLV Location: Fremont, Ohio Trial Year: 2013  
 Protocol ID: HP13USABLV Investigator: Dr. Douglas J. Doohan  
 Project ID: Study Director: Doug Doohan  
 Sponsor Contact:

### Crop Description

**Crop 1:** ZEAMS Zea mays saccharata Sweet corn  
**Variety:** SV9014SB **BBCH Scale:** BCOR  
**Planting Method:** DRILLE drilled  
**Seed Bed:** SMOOTH smooth

**Crop 2:** ZEAMS Zea mays saccharata Sweet corn  
**Variety:** SV9010SA **BBCH Scale:** BCOR  
**Planting Date:** Jun-19-2013  
**Planting Method:** DRILLE drilled  
**Row Spacing, Unit:** 9 IN

**Crop 3:** ZEAMS Zea mays saccharata Sweet corn  
**Variety:** SV9012SD **BBCH Scale:** BCOR  
**Planting Date:** Jun-19-2013  
**Planting Method:** DRILLE drilled

### Site and Design

**Treated Plot Width:** 4 m  
**Treated Plot Length:** 6 m  
**Treated Plot Area:** 24 m<sup>2</sup> **Treatments:** 9 **Tillage Type:** NOTILL no-till  
**Replications:** 4 **Study Design:** RACOB Randomized Complete Block (RCB)

### Field Prep./Maintenance:

Date	Field ID	Description of Operation
10/12/2012	CS	Ripped with JD 6190R and Landol Ripper
4/2/2013	CS	worked plot area with JD 6125R and Landall Finish-all
5/6/2013	CS	flagged for spreading fertilizer
5/6/2013	CS	spread fertilizer 200 lbs / acre of 46-0-0, 150 lbs / acre of 10-52-0, 300 lbs / acre of 0-0-60, and 7 lbs / acre of 14%
Boron, double spread		
5/6/2013	CS	worked plot area with Landall Finish-all
5/22/2013	CS	worked plot area with kongskilde and packer
6/19/2013	CS	worked plot area with kongskilde and packer
6/19/2013	CS	layed out staked and drove for planting
6/19/2013	CS	planted trial with 4 row MonoStem planter 3 varieties from Seminis include:SV9014SB, SV9010SA, SV9012SD all are
Roundup Ready with an in row seed spacing of 9 inches		
6/20/2013	CS	set out plot stakes
6/25/2013	CS	trial received .5" rain and pea sized hail
6/27/2013	CS	trial received 1.85" rainfall
6/28/2013	CS	trial received .4" rainfall
6/29/2013	CS	trial received .4" rainfall
7/1/2013	CS	trial received 2.7 inches of rain
7/2/2013	CS	trenched water off of trial
7/4/2013	CS	trial received .4" rainfall
7/5/2013	CS	trial received .8" rain
7/8/2013	CS	trial received .7 inches
7/9/2013	CS	trial received .8 inches
7/10/2013	CS	Gibbs applied sevinXLR Plus @ 32oz/A
7/10/2013	CS	trial received 1.6" rainfall
7/11/2013	CS	trial received .25" rainfall
7/12/2013	CS	applied post treatments # 2&3 corn was at V5-V6 sprayed reps 1 & 3
7/18/2013	CS	applied Roundup powermax @ 32 oz/A, Choice@ 8oz/A,
7/27/2013	CS	trial received .65 inches of rainfall
8/7/2013	CS	applied Lanate @ 1.5 pt/A
8/12/2013	CS	trial received .65 inches of rainfall
8/14/2013	CS	applied Spintor @ 8 oz/A
8/22/2013	CS	applied Coragen @ 5 oz/A
8/23/2013	CS	trial received .6 inches of rain
9/3/2013	CS	Doug Doohan released trial for destruct,
9/10/2013	CS	disked trial under

# The Ohio State University

## Multiflora Rose - Control with MAT28 2012-2013

Trial ID: \_\_\_\_\_ Protocol ID: \_\_\_\_\_  
 Location: Wooster, Ohio Study Director: Doug Doohan and Scott Wolfe  
 Project ID: \_\_\_\_\_ Investigator: Dr. Douglas J. Doohan  
 Sponsor Contact: \_\_\_\_\_

### General Trial Information

**Study Director:** Doug Doohan **Title:** Professor  
**Investigator:** Scott Wolfe **Title:** Research Assistant  
**Discipline:** H herbicide  
**Trial Status:** F one-year/final **Trial Reliability:** Reliable  
**Initiation Date:** May-30-2012 **Planned Completion Date:** May-30-2013

**Trial Location**  
**City:** Wooster **Latitude of LL Corner °:** 40.76185 N  
**State/Prov.:** Ohio **Longitude of LL Corner °:** 81.9026222 W  
**Postal Code:** 44691 **Altitude of LL Corner, Unit:** 1093.00 feet  
**Country:** USA United States

### Objectives:

The trial has 2 objectives:

- 1) Efficacy of 2 aminocyclopyrachlor products at 2 rates each.
- 2) Crop safety of aminocyclopyrachlor products.

This trial was located in a hilly area that years ago was a pasture, with good multiflora rose pressure.

The "crop" was pasture grass species consisting of orchardgrass, timothy, and velvetgrass.

The "target weed" is multiflora rose, sprayed before bloom.

Crop injury and weed control were assessed visually. The 0-100 linear scale was used, in which 0 = no crop injury/no control, and 100 = death of crop/complete weed control.

### Conclusions:

At 30 DAT, treatment 6 (Crossbow) and treatment 4 (RDQ98 low rate) had the best multiflora control at 80% and 53.3% respectively. All treatments had good control of all other weeds and minimal grass injury.

At 62 DAT, treatment 6 had 100% control of multiflora and treatments 2, 3, and 5 all had good control as well at 71.7%, 85.0%, and 73.3% respectively. All other weeds were controlled with minimal damage to the grass species.

At 90 DAT, all treatments had equal control of the multiflora, although RDQ98 at the high and low rate had the lowest control at 53.3% and 50% respectively. MAT28 had good control at high (88.3%) and low (80%) rates. The Crossbow had 100% multiflora control. The Crossbow and high rate of MAT28 had the best blackberry control at 100% and 96.7% respectively. All other weeds were controlled equally by all treatments and minimal grass species injury.

At one year after treatment there was no statistically significant differences in control of multiflora rose or blackberry with any treatment. There was no damage seen in the grass species at the one-year assessment.

# The Ohio State University

## Personnel

**Study Director:** Doug Doohan      **Title:** Professor  
**Affiliation:** The Ohio State University  
**Location:** Wooster, Ohio  
**Postal Code:** 44691    **E-mail:** doohan.1@osu.edu  
**Investigator:** Scott Wolfe      **Title:** Research Assistant  
**Affiliation:** The Ohio State University  
**Location:** Wooster, Ohio  
**Postal Code:** 44691    **E-mail:** wolfe.529@osu.edu

## Crop Description

**Seed Bed:** COMPAC compacted

## Site and Design

**Plot Width, Unit:** 10 FT      **Site Type:** FIELD    field  
**Plot Length, Unit:** 16 FT      **Experimental Unit:** 1      PLOT plot  
**Plot Area, Unit:** 160 FT<sup>2</sup>      **Tillage Type:** NOTILL    no-till  
**Replications:** 3      **Study Design:** RACOB    Randomized Complete Block (RCB)  
**Untreated Arrangement:** INCLUDED    single control randomized in each block

## Application Description

	A
<b>Application Date:</b>	May-30-2012
<b>Time of Day:</b>	11:00 am
<b>Application Method:</b>	SPRAY
<b>Application Timing:</b>	MAY
<b>Application Placement:</b>	BROADC
<b>Applied By:</b>	Scott Wolfe
<b>Air Temperature, Unit:</b>	73.5 F
<b>% Relative Humidity:</b>	54.64
<b>Wind Velocity, Unit:</b>	4.81 MPH
<b>Wind Direction:</b>	W
<b>Dew Presence (Y/N):</b>	N no
<b>Soil Temperature, Unit:</b>	70.4 F
<b>Soil Moisture:</b>	DRY
<b>% Cloud Cover:</b>	0
<b>Next Rain Occurred On:</b>	Jun-1-2012

## Application Equipment

	A
<b>Appl. Equipment:</b>	Handheld
<b>Equipment Type:</b>	MANCAI
<b>Operation Pressure, Unit:</b>	40 PSI
<b>Nozzle Type:</b>	TTJ60
<b>Nozzle Size:</b>	11002
<b>Nozzle Spacing, Unit:</b>	18 inch
<b>Nozzles/Row:</b>	4
<b>Nozzle Calibration, Unit:</b>	25.6 oz/min
<b>Band Width, Unit:</b>	72 inch
<b>% Coverage:</b>	100.0
<b>Row Sides Applied:</b>	1
<b>Boom Length, Unit:</b>	54 inch
<b>Boom Height, Unit:</b>	18 inch
<b>Ground Speed, Unit:</b>	2.64 mph
<b>Carrier:</b>	WATER
<b>Spray Volume, Unit:</b>	25 gal/ac
<b>Mix Size, Unit:</b>	2 liters
<b>Propellant:</b>	COMCO2
<b>Tank Mix (Y/N):</b>	Y yes

# The Ohio State University

## Multiflora Rose - Control with MAT28 2012-2013

Trial ID: Protocol ID:  
 Location: Wooster, Ohio Study Director: Doug Doohan and Scott Wolfe  
 Project ID: Investigator: Dr. Douglas J. Doohan  
 Sponsor Contact:

Pest Type		W Weed	W Weed	W Weed	W Weed	W Weed	W Weed
Pest Code		RUBSS	ROSMU	VENAL	POATR	AGRRE	ACHDI
Rating Date		Jun-29-2012	Jun-29-2012	Jun-29-2012	Jun-29-2012	Jun-29-2012	Jun-29-2012
Rating Type		Damage	Damage	Damage	Damage	Damage	Damage
Rating Unit		%	%	%	%	%	%
Days After First/Last Applic.		30 30	30 30	30 30	30 30	30 30	30 30
Trt-Eval Interval		30 DA-A	30 DA-A	30 DA-A	30 DA-A	30 DA-A	30 DA-A
Trt Treatment	Rate						
No. Name	Rate Unit						
1 UNTREATED CONTROL		0 b	0 d	0 c	0 a	0 a	0 b
2 MAT 28+ 2, 4-D AMINE+ NIS	1.0 OZ AI/A 7.60 OZ AI/A 0.25 % V/V	73 ab	13 cd	87 a	0 a	3 a	100 a
3 MAT 28+ 2, 4-D AMINE+ NIS	2.0 OZ AI/A 15.20 OZ AI/A 0.25 % V/V	87 ab	40 bc	97 a	0 a	0 a	100 a
4 RDQ98+ NIS	0.08 LB AI/A 0.25 % V/V	80 ab	53 ab	100 a	0 a	3 a	100 a
5 RDQ98+ NIS	0.128 LB AI/A 0.25 % V/V	40 ab	37 bc	53 b	0 a	0 a	67 ab
6 CROSSBOW	4.5 LB AI/A	100 a	80 a	100 a	0 a	3 a	67 ab
LSD (P=.05)		59.0	28.1	30.0	0.0	8.1	63.6
Standard Deviation		32.5	15.5	16.5	0.0	4.5	35.0
CV		51.24	41.52	22.67	0.0	268.33	48.41
Grand Mean		63.33	37.22	72.78	0.0	1.67	72.22



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Pest Type Pest Code Rating Date		W Weed PHLPB Jun-29-2012	W Weed HPPVU Jun-29-2012	W Weed RUBSS Jul-31-2012	W Weed ROSMU Jul-31-2012	W Weed VENAL Jul-31-2012	W Weed FESSS Jul-31-2012	W Weed DACGL Jul-31-2012
Rating Type Rating Unit Days After First/Last Applic. Trt-Eval Interval		Damage % 30 30 30 DA-A	Damage % 30 30 30 DA-A	Damage % 62 62 62 DA-A	Damage % 62 62 62 DA-A	Damage % 62 62 62 DA-A	Damage % 62 62 62 DA-A	Damage % 62 62 62 DA-A
Trt Treatment No. Name	Rate Rate Unit							
1 UNTREATED CONTROL		0 a	0 b	0 b	0 c	0 b	0 a	0 a
2 MAT 28+ 2, 4-D AMINE+ NIS	1.0 OZ AI/A 7.60 OZ AI/A 0.25 % V/V	0 a	60 a	63 ab	72 ab	93 a	0 a	0 a
3 MAT 28+ 2, 4-D AMINE+ NIS	2.0 OZ AI/A 15.20 OZ AI/A 0.25 % V/V	0 a	100 a	100 a	85 ab	100 a	0 a	0 a
4 RDQ98+ NIS	0.08 LB AI/A 0.25 % V/V	3 a	97 a	90 a	52 b	100 a	0 a	0 a
5 RDQ98+ NIS	0.128 LB AI/A 0.25 % V/V	0 a	63 a	47 ab	73 ab	97 a	0 a	0 a
6 CROSSBOW	4.5 LB AI/A	0 a	87 a	100 a	100 a	100 a	0 a	0 a
LSD (P=.05)		4.3	40.6	53.7	32.3	8.8	0.0	0.0
Standard Deviation		2.4	22.3	29.5	17.7	4.8	0.0	0.0
CV		424.26	32.95	44.24	27.89	5.91	0.0	0.0
Grand Mean		0.56	67.78	66.67	63.61	81.67	0.0	0.0

# The Ohio State University

Pest Type		W Weed	W Weed	W Weed	W Weed	W Weed	W Weed	W Weed
Pest Code		HPPVU	PHLPB	POATR	DAUCA	ASCSY	ROSMU	BONCH
Rating Date		Jul-31-2012	Jul-31-2012	Jul-31-2012	Jul-31-2012	Jul-31-2012	Aug-28-2012	Aug-28-2012
Rating Type		Damage	Damage	Damage	Damage	Damage	Damage	Damage
Rating Unit		%	%	%	%	%	%	%
Days After First/Last Applic.		62 62	62 62	62 62	62 62	62 62	90 90	90 90
Trt-Eval Interval		62 DA-A	62 DA-A	62 DA-A	62 DA-A	62 DA-A	90 DA-A	90 DA-A
Trt Treatment	Rate							
No. Name	Rate Unit							
1 UNTREATED CONTROL		0 b	0 a	0 a	0 b	0 b	0 b	0 b
2 MAT 28+ 2, 4-D AMINE+ NIS	1.0 OZ AI/A 7.60 OZ AI/A 0.25 % V/V	57 a	3 a	0 a	100 a	100 a	80 a	100 a
3 MAT 28+ 2, 4-D AMINE+ NIS	2.0 OZ AI/A 15.20 OZ AI/A 0.25 % V/V	100 a	0 a	0 a	100 a	100 a	88 a	100 a
4 RDQ98+ NIS	0.08 LB AI/A 0.25 % V/V	100 a	3 a	0 a	100 a	100 a	50 a	100 a
5 RDQ98+ NIS	0.128 LB AI/A 0.25 % V/V	100 a	3 a	0 a	100 a	100 a	53 a	100 a
6 CROSSBOW	4.5 LB AI/A	100 a	0 a	0 a	100 a	100 a	100 a	100 a
LSD (P=.05)		30.0	5.8	0.0	0.0	0.0	36.6	0.0
Standard Deviation		16.5	3.2	0.0	0.0	0.0	20.1	0.0
CV		21.68	189.74	0.0	0.0	0.0	32.48	0.0
Grand Mean		76.11	1.67	0.0	83.33	83.33	61.94	83.33

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Pest Type Pest Code Rating Date		W Weed VACMY Aug-28-2012	W Weed FESSS Aug-28-2012	W Weed ASTPI Aug-28-2012	W Weed PHLPB Aug-28-2012	W Weed POATR Aug-28-2012	W Weed HPPVU Aug-28-2012	W Weed ASCSY Aug-28-2012
Rating Type Rating Unit Days After First/Last Applic. Trt-Eval Interval		Damage % 90 90 90 DA-A	Damage % 90 90 90 DA-A	Damage % 90 90 90 DA-A	Damage % 90 90 90 DA-A	Damage % 90 90 90 DA-A	Damage % 90 90 90 DA-A	Damage % 90 90 90 DA-A
Trt Treatment No. Name	Rate Rate Unit							
1 UNTREATED CONTROL		0 b	0 a	0 b	0 a	0 a	0 c	0 b
2 MAT 28+ 2, 4-D AMINE+ NIS	1.0 OZ AI/A 7.60 OZ AI/A 0.25 % V/V	67 ab	0 a	100 a	0 a	0 a	83 ab	100 a
3 MAT 28+ 2, 4-D AMINE+ NIS	2.0 OZ AI/A 15.20 OZ AI/A 0.25 % V/V	97 a	0 a	100 a	0 a	0 a	100 a	100 a
4 RDQ98+ NIS	0.08 LB AI/A 0.25 % V/V	83 ab	0 a	100 a	0 a	0 a	85 ab	67 a
5 RDQ98+ NIS	0.128 LB AI/A 0.25 % V/V	57 ab	0 a	100 a	0 a	0 a	33 bc	100 a
6 CROSSBOW	4.5 LB AI/A	100 a	0 a	100 a	33 a	0 a	100 a	100 a
LSD (P=.05)		61.0	0.0	0.0	42.9	0.0	44.9	42.9
Standard Deviation		33.5	0.0	0.0	23.6	0.0	24.7	23.6
CV		49.91	0.0	0.0	424.26	0.0	36.89	30.3
Grand Mean		67.22	0.0	83.33	5.56	0.0	66.94	77.78

# The Ohio State University

Pest Type		W Weed	W Weed	W Weed	W Weed	W Weed	W Weed
Pest Code		DAUCA	VENAL	RUBSS	ROSMU	POATR	ASCSY
Rating Date		Aug-28-2012	Aug-28-2012	May-23-2013	May-23-2013	May-23-2013	May-23-2013
Rating Type		Damage	Damage	Damage	Damage	Damage	Damage
Rating Unit		%	%	%	%	%	%
Days After First/Last Applic.		90 90	90 90	358 358	358 358	358 358	358 358
Trt-Eval Interval		90 DA-A	90 DA-A	358 DA-A	358 DA-A	358 DA-A	358 DA-A
Trt Treatment	Rate						
No. Name	Rate Unit						
1 UNTREATED CONTROL		0 b	0 b	0 b	0 a	0 a	0 b
2 MAT 28+	1.0 OZ AI/A	100 a	100 a	70 a	53 a	0 a	100 a
2, 4-D AMINE+	7.60 OZ AI/A						
NIS	0.25 % V/V						
3 MAT 28+	2.0 OZ AI/A	100 a	100 a	70 a	53 a	0 a	100 a
2, 4-D AMINE+	15.20 OZ AI/A						
NIS	0.25 % V/V						
4 RDQ98+	0.08 LB AI/A	100 a	100 a	43 a	87 a	0 a	100 a
NIS	0.25 % V/V						
5 RDQ98+	0.128 LB AI/A	100 a	87 a	47 a	60 a	0 a	100 a
NIS	0.25 % V/V						
6 CROSSBOW	4.5 LB AI/A	100 a	100 a	87 a	93 a	0 a	100 a
LSD (P=.05)		0.0	17.2	32.1	65.6	0.0	0.0
Standard Deviation		0.0	9.4	17.7	36.1	0.0	0.0
CV		0.0	11.62	33.48	62.46	0.0	0.0
Grand Mean		83.33	81.11	52.78	57.78	0.0	83.33

# The Ohio State University

## Wild Mustard - DuPont 2013

Trial ID: #US 490/13/01      Protocol ID: #US 490/13/01  
 Location: Wooster, Ohio      Study Director: Doug Doohan  
 Project ID:      Investigator: Dr. Douglas J. Doohan  
 Sponsor Contact:

### General Trial Information

**Study Director:** Doug Doohan/Rick Edwards      **Title:** Professor/Research Assistant  
**Investigator:** Dr. Douglas J. Doohan      **Title:** Professor

**Discipline:** H      herbicide  
**Trial Status:** S      setup  
**Initiation Date:** Aug-15-2013

### Trial Location

**City:** Wooster      **Latitude of LL Corner °:** 40.7787 N  
**State/Prov.:** Ohio      **Longitude of LL Corner °:** 81.9308 W  
**Postal Code:** 44691      **Altitude of LL Corner, Unit:** 311.00 m  
**Country:** USA United States

### Objectives:

**OBJECTIVE:** Determine the level of grass crop tolerance and weed control with various rates of tribenuron and thifensulfuron in combination with MAT28 in common cool season grass pasture grasses and native rangeland grasses.

Evaluate Crop Response at 7, 14, 30, 60 and 90 DAT. Must identify and rate each grass specie in the test.

Record crop response data as: % INJUR.

Evaluate weed control at 7, 14, 30, 60 and 90 DAT. Also report any "extra" weed populations in the test site with consistent, ratable populations.

Record Weed Control data as: PESTCODE % CNTRL.

Critical to record in comments environmental conditions (temperature, moisture, soil conditions, sunlight duration, etc.) at time of application. PLEASE NOTE: Also must record date and amount of first significant rainfall after application.

### Conclusions:

At 8 days after treatment the 58 OZ/A rate of RRW97 showed the best control of mustard of all the treatments. The lower rate of 24 OZ/A also showed good control. The other treatments all had statistically similar effects on mustard control, except for the Milestone treatment, which showed the least efficacy of all treatments,

At 32 days after treatment there was no statistical differences of mustard control in any of the treatments. At this time many of the leaves had already turned brown and seed heads were all formed. It was noted by the technician that the mustard in the control plots appeared to have more green in the leaves.

At 48 days after treatment the 58 OZ/A RRW97, the 24 OZ/A RRW97 and the 2.44 OZ/A MAT28 with M6316 (at both 0.551 and 0.306 OZ/A) treatments were statistically superior in control to the 1 OZ/A MAT 28 alone, and the Milestone treatments. The other treatments had statistically similar effects at this stage. It was noted at this stage that in those plots where weed control was rated as less effective the stems and leaves of the mustard plants appeared to have stayed green. Also, there seemed to be some areas in the field where Fall panicum had overtaken the other plants, both mustard and volunteer annual grasses.

In conclusion, either a 58 OZ/A or a 24 OZ/A formula of RRW97 , as well as a 2.4 OZ/A formulation of MAT28 and M6316 are all effective in the control of black mustard in pasture grasses with no observed damage to the volunteer annual grasses. There was not a significant degree of separation in the other treatments.

### Personnel

**Study Director:** Doug Doohan/Rick Edwards      **Title:** Professor/Research Assistant  
**Affiliation:** The Ohio State University  
**Address:** 1680 Madison Ave.  
**Location:** Wooster  
**Postal Code:** 44691      **E-mail:** doohan.1@osu.edu  
**Investigator:** Dr. Douglas J. Doohan      **Title:** Professor  
**Affiliation:** The Ohio State University  
 Horticulture and Crop Science

# The Ohio State University

Cooperator/Landowner

Cooperator: Marsha Martin

## Crop Description

**Crop 1:** BRSNI Brassica nigra Black mustard  
**BBCH Scale:** BDIC  
**Planting Method:** SEEDED seeded

## Pest Description

**Pest 1 Type:** W **Code:** GGGAN Annual grasses  
**Common Name:** Annual grasses

## Site and Design

**Plot Width, Unit:** 10 FT  
**Plot Length, Unit:** 15 FT  
**Plot Area, Unit:** 150 FT<sup>2</sup>  
**Replications:** 3 **Study Design:** RACOB L Randomized Complete Block (RCB)

## Moisture and Weather Conditions

**Overall Moisture Conditions:** SLIDRY slightly dry  
**Closest Weather Station:** OARDC, Wooster

## Application Description

	A
<b>Application Date:</b>	Aug-15-2013
<b>Time of Day:</b>	12:00
<b>Application Method:</b>	SPRAY
<b>Application Timing:</b>	AUGUST
<b>Application Placement:</b>	BROADC
<b>Applied By:</b>	R. Edwards
<b>Air Temperature, Unit:</b>	68 F
<b>% Relative Humidity:</b>	57.8
<b>Wind Velocity, Unit:</b>	2.3 MPH
<b>Wind Direction:</b>	SW
<b>Dew Presence (Y/N):</b>	N no
<b>Soil Temperature, Unit:</b>	68.8
<b>Soil Moisture:</b>	NORMAL
<b>% Cloud Cover:</b>	10
<b>Next Rain Occurred On:</b>	Aug-23-2013

## Crop Stage At Each Application

	A
<b>Crop 1 Code, BBCH Scale:</b>	BRSNI BDIC
<b>Stage Scale Used:</b>	BBCH
<b>Stage Majority, Percent:</b>	61 50
<b>Stage Minimum, Percent:</b>	51 20
<b>Stage Maximum, Percent:</b>	64 30
<b>Height, Unit:</b>	2 FT
<b>Height Minimum, Maximum:</b>	1 3

## Pest Stage At Each Application

	A
<b>Pest 1 Code, Type, Scale:</b>	GGGAN W
<b>Stage Majority, Percent:</b>	63 60
<b>Stage Minimum, Percent:</b>	51 20
<b>Stage Maximum, Percent:</b>	65 50
<b>Height, Unit:</b>	2 FT

# The Ohio State University

## Application Equipment

	<b>A</b>
<b>Appl. Equipment:</b>	Handheld
<b>Equipment Type:</b>	MANCAI
<b>Operation Pressure, Unit:</b>	40 PSI
<b>Nozzle Type:</b>	TTJ60
<b>Nozzle Size:</b>	11002
<b>Nozzle Spacing, Unit:</b>	18 in
<b>Nozzles/Row:</b>	4
<b>Band Width, Unit:</b>	72 IN
<b>% Coverage:</b>	100.0
<b>Boom Length, Unit:</b>	54 IN
<b>Boom Height, Unit:</b>	18 IN
<b>Ground Speed, Unit:</b>	2.5 MPH
<b>Carrier:</b>	WATER
<b>Spray Volume, Unit:</b>	25 gal/ac
<b>Mix Size, Unit:</b>	2 liters
<b>Propellant:</b>	COMCO2
<b>Tank Mix (Y/N):</b>	Y yes

# The Ohio State University

## Wild Mustard - DuPont 2013

Trial ID: #US 490/13/01      Protocol ID: #US 490/13/01  
 Location: Wooster, Ohio      Study Director: Doug Doohan  
 Project ID:      Investigator: Dr. Douglas J. Doohan  
 Sponsor Contact:

Pest Type	W Weed		W Weed		W Weed	
Pest Code	BRSNI		BRSNI		BRSNI	
Pest Scientific Name	Brassica nigra		Brassica nigra		Brassica nigra	
Pest Name	Black mustard		Black mustard		Black mustard	
Crop Code		GGGAN		GGGAN		GGGAN
BBCH Scale		BGWE		BGWE		BGWE
Crop Scientific Name		Annual grasses		Annual grasses		Annual grasses
Crop Name		Annual grasses		Annual grasses		Annual grasses
Part Rated	PLATOT P	PLATOT C	PLATOT P	PLATOT C	PLATOT P	PLATOT C
Rating Date	Aug-23-2013	Aug-23-2013	Sep-16-2013	Sep-16-2013	Oct-2-2013	Oct-2-2013
Rating Type	CONTRO	DAMAGE	CONTRO	DAMAGE	CONTRO	DAMAGE
Rating Unit	%	%	%	%	%	%
Sample Size, Unit	1 PLOT	1 PLOT	1 PLOT	1 PLOT	- PLOT	- PLOT
Days After First/Last Applic.	8 8	8 8	32 32	32 32	48 48	48 48
Trt-Eval Interval	8 DA-A	8 DA-A	32 DA-A	32 DA-A	48 DA-A	48 DA-A
Trt Treatment	Rate					
No. Name	Rate Unit					
1 DPX-RRW97 NIS	24 FL OZ/A 0.25 % V/V	47 b	15 a	47 a	0 a	67 a
2 DPX-MAT28 DPX-M6316 NIS	1 OZ AI/A 0.125 OZ AI/A 0.25 % V/V	22 cd	2 a	65 a	10 a	50 abc
3 DPX-MAT28 DPX-M6316 NIS	1.02 OZ AI/A 0.23 OZ AI/A 0.25 % V/V	27 bcd	15 a	63 a	20 a	47 abc
4 DPX-MAT28 DPX-L5300 NIS	1 OZ AI/A 0.125 OZ AI/A 0.25 % V/V	23 cd	12 a	50 a	13 a	30 a-d
5 Perspective NIS	2.5 OZ WT/A 0.25 % V/V	22 cd	12 a	47 a	13 a	37 a-d
6 DPX-RDQ98 NIS	2.5 OZ WT/A 0.25 % V/V	27 bcd	8 a	70 a	20 a	40 abc
7 DPX-MAT28 NIS	1 OZ AI/A 0.25 % V/V	23 cd	3 a	60 a	2 a	13 cd
8 RRW97 NIS	58 FL OZ/A 0.25 % V/V	63 a	15 a	77 a	10 a	70 a
9 DPX-MAT28 DPX-M6316 NIS	2.444 OZ AI/A 0.306 OZ AI/A 0.25 % V/V	27 bcd	15 a	67 a	13 a	70 a
10 DPX-MAT28 DPX-M6316 NIS	2.449 OZ AI/A 0.551 OZ AI/A 0.25 % V/V	23 cd	18 a	77 a	10 a	63 ab
11 DPX-MAT28 DPX-L5300 NIS	2.444 OZ AI/A 0.306 OZ AI/A 0.25 % V/V	33 bc	15 a	73 a	20 a	47 abc
12 Milestone NIS	7 FL OZ/A 0.25 % V/V	8 de	0 a	60 a	8 a	23 bcd
13 Untreated Control		0 e	0 a	0 b	0 a	0 d
LSD (P=.05)		14.0	13.8	28.9	16.9	26.1
Standard Deviation		8.3	8.2	17.2	10.1	15.5
CV		31.35	81.85	29.56	93.35	36.16
Grand Mean		26.54	10.0	58.08	10.77	42.82

Means followed by same letter do not significantly differ (P=.05, Student-Newman-Keuls)  
 Mean comparisons performed only when AOV Treatment P(F) is significant at mean comparison OSL.  
 Horticulture and Crop Science



# The Ohio State University

## Tall Ironweed - Weed Control with MAT28 2012-2013

Trial ID: TIRONWCMAT28W2012-2013  
 Protocol ID: #US 565/12/01  
 Project ID:

Location: Wooster, Ohio Trial Year:  
 Investigator: Dr. Douglas J. Doohan  
 Study Director: Doug Doohan  
 Sponsor Contact: Marsha Martin

### General Trial Information

**Study Director:** Doug Doohan **Title:** Professor  
**Investigator:** Scott Wolfe **Title:** Research Associate

**Discipline:** H herbicide  
**Trial Status:** M multi-year/interim **Trial Reliability:** RELIABLE  
**Initiation Date:** Jun-28-2012 **Planned Completion Date:** Jun-28-2013

### Trial Location

**City:** Wooster **Country:** USA United States  
**State/Prov.:** Ohio  
**Postal Code:** 44691

**Latitude of LL Corner °:** 40.7597111 N  
**Longitude of LL Corner °:** 81.90311944 W  
**Altitude of LL Corner, Unit:** 1101.00 feet

### Objectives:

The objectives are twofold:

- 1) Efficacy of two aminocyclopyr products at two rates each
- 2) Crop safety of aminocyclopyr products

The "crop" is pasture grasses, consisting of roughstalk bluegrass, tall fescue, timothy, and velvetgrass.

The "target weed" is tall ironweed.

Crop injury and weed control were assessed visually. The 0 - 100 linear scale was used, in which 0 = no crop injury/no control, and 100 = death of crop/complete weed control.

### Conclusions:

At 28 DAT, all treatments had significant control of all weed species present. Tall ironweed control ranged from 77% with the low rate of MAT 28 and 2,4-D AMINE to 92% with high rate of RDQ98. Timothy and Orchard grass were not evenly distributed throughout the trial and there was minimal physical damage to those grasses present.

At 61 DAT, tall ironweed had over 90% control with all rates of RDQ98 and MAT28, but only 67% control with Crossbow. The treatments had no damage on the grass species present and all had good control of all other weed species present.

At 96 DAT, all treatments had 100% control of the tall ironweed and no damage to any grass species. There was good weed control for all other species as well.

At 426 DAT all treatments had significant residual control of tall ironweed with no damage to any grass species.

### Contacts

**Study Director:** Doug Doohan **Title:** Professor  
**Organization:** The Ohio State University  
**Address:** 1680 Madison Ave. **Phone No.:** 3302023593  
**City+State/Prov:** Wooster, Ohio **Mobile No.:** 330-466-4023  
**Postal Code:** 44691 **E-mail:** doohan.1@osu.edu

**Investigator:** Scott Wolfe **Title:** Research Associate  
**Organization:** The Ohio State University  
**Address:** 1680 Madison Ave. **Phone No.:** 3302023593  
**City+State/Prov:** Wooster, Ohio **Mobile No.:** 330-466-4023  
**Postal Code:** 44691 **E-mail:** wolfe.529@osu.edu

### Cooperator/Landowner

**Cooperator:** Lynn Ault **Role:** Farm Manager  
**Organization:** OARDC **Org. Type:** Research  
**Address 1:** Schaffter Farm  
**City:** Wooster **Phone No.:** 3302623178  
**State/Prov:** OH **Fax No.:** 330-263-3887  
**Postal Code:** 44691 **Mobile No.:** 330-464-2440  
**Country:** USA United States **E-mail:** ault.2@osu.edu

# The Ohio State University

## Tall Ironweed - Weed Control with MAT28 2012-2013

Trial ID: TIRONWCMAT28W2012-2013  
Protocol ID: #US 565/12/01  
Project ID:

Location: Wooster, Ohio Trial Year:  
Investigator: Dr. Douglas J. Doohan  
Study Director: Doug Doohan  
Sponsor Contact: Marsha Martin

### Crop Description

**Crop 1:** YNIGF Grassland not used in agric. Grassland not used in agric.  
**Variety:** VARIOUS SPECIES  
**Description:** 2-3' tall  
**Seed Bed:** COMPAC compacted

### Pest Description

**Pest 1 Type:** O **Code:** FESAR *Festuca arundinacea*  
**Common Name:** Tall fescue  
**Description:** in bloom, 2-3' tall

**Pest 2 Type:** W **Code:** GLEHE *Glechoma hederacea*  
**Common Name:** Ground ivy  
**Description:** 4-6" in bloom

**Pest 3 Type:** O **Code:** PHLPR *Phleum pratense*  
**Common Name:** Timothy

**Pest 4 Type:** O **Code:** POATR *Poa trivialis*  
**Common Name:** Rough-stalk bluegrass  
**Description:** in bloom, 2-3' tall

**Pest 5 Type:** W **Code:** SOOCA *Solidago canadensis*  
**Common Name:** Canadian goldenrod  
**Description:** 14-18" tall

**Pest 6 Type:** W **Code:** VENAL *Vernonia altissima*  
**Common Name:** Tall ironweed  
**Description:** less than 12" tall

**Pest 7 Type:** W **Code:** CYPES *Cyperus esculentus*  
**Common Name:** Yellow nutsedge

**Pest 8 Type:** O **Code:** HOLLA *Holcus lanatus*  
**Common Name:** Common velvet grass

**Pest 9 Type:** W **Code:** ASTPI *Symphotrichum pilosum*  
**Common Name:** White heath aster

### Site and Design

**Treated Plot Width:** 10 FT  
**Treated Plot Length:** 16 FT  
**Treated Plot Area:** 160 FT<sup>2</sup> **Treatments:** 6  
**Replications:** 3  
**% Slope:** 0.0

**Site Type:** FIELD field  
**Experimental Unit:** 1 PLOT plot  
**Tillage Type:** NOTILL no-till  
**Study Design:** RACOB L Randomized Complete Block (RCB)

**Untreated Arrangement:** INCLUDED single control randomized in each block

**Field Prep./Maintenance:**  
None

### Soil Description

**Description Name:** LEVEL FIELD

% Sand: 11	% OM: 2.0	<b>Texture:</b> SIL	silt loam
% Silt: 75	pH: 4.97	<b>Soil Name:</b> Canfield Silt Loam	
% Clay: 14	CEC: 13.9	<b>Fert. Level:</b> G	good
		<b>Soil Drainage:</b> G	good

### Moisture and Weather Conditions

**Overall Moisture Conditions:** NORMAL normal  
**Closest Weather Station:** OARDC **Distance, Unit:** 2 MI

# The Ohio State University

## Tall Ironweed - Weed Control with MAT28 2012-2013

Trial ID: TIRONWCMAT28W2012-2013  
 Protocol ID: #US 565/12/01  
 Project ID:

Location: Wooster, Ohio Trial Year:  
 Investigator: Dr. Douglas J. Doohan  
 Study Director: Doug Doohan  
 Sponsor Contact: Marsha Martin

### Application Description

	A
Application Date:	Jun-28-2012
Appl. Start Time:	9:15 am
Application Method:	SPRAY
Application Timing:	JUNE
Application Placement:	BROADC
Applied By:	Scott Wolfe
Air Temperature, Unit:	75.3 F
% Relative Humidity:	61.66
Wind Velocity, Unit:	5.00 mph
Wind Direction:	SW
Dew Presence (Y/N):	N no
Soil Temperature, Unit:	68.0 F
Soil Moisture:	VERDRY
% Cloud Cover:	15
Next Moisture Occurred On:	Jun-29-2012

### Crop Stage At Each Application

	A
Crop 1 Code, BBCH Scale:	YNIGF

# The Ohio State University

## Tall Ironweed - Weed Control with MAT28 2012-2013

Trial ID: TIRONWCMAT28W2012-2013  
 Protocol ID: #US 565/12/01  
 Project ID:

Location: Wooster, Ohio Trial Year:  
 Investigator: Dr. Douglas J. Doohan  
 Study Director: Doug Doohan  
 Sponsor Contact: Marsha Martin

### Pest Stage At Each Application

	A
Pest 1 Code, Type, Scale:	FESAR O
Stage Majority, Percent:	BLOOM
Height, Unit:	FT
Height Minimum, Maximum:	2 3
Pest 2 Code, Type, Scale:	GLEHE W
Stage Majority, Percent:	BLOOM
Height, Unit:	IN
Height Minimum, Maximum:	4 6
Pest 3 Code, Type, Scale:	PHLPR O
Height, Unit:	FT
Height Minimum, Maximum:	2 3
Pest 4 Code, Type, Scale:	POATR O
Stage Majority, Percent:	BLOOM
Height, Unit:	FT
Height Minimum, Maximum:	2 3
Pest 5 Code, Type, Scale:	SOOCA W
Height, Unit:	IN
Height Minimum, Maximum:	14 18
Pest 6 Code, Type, Scale:	VENAL W
Stage Majority, Percent:	VEG
Height, Unit:	IN
Height Minimum, Maximum:	2 8
Pest 7 Code, Type, Scale:	CYPES W
Height, Unit:	IN
Height Minimum, Maximum:	0 0
Pest 8 Code, Type, Scale:	HOLLA O
Height, Unit:	0 IN
Pest 9 Code, Type, Scale:	ASTPI W

# The Ohio State University

## Tall Ironweed - Weed Control with MAT28 2012-2013

Trial ID: TIRONWCMAT28W2012-2013  
 Protocol ID: #US 565/12/01  
 Project ID:

Location: Wooster, Ohio Trial Year:  
 Investigator: Dr. Douglas J. Doohan  
 Study Director: Doug Doohan  
 Sponsor Contact: Marsha Martin

### Application Equipment

	A
Equipment Type:	MANCAI
Operation Pressure, Unit:	40 PSI
Nozzle Type:	TTJ60
Nozzle Size:	11002
Nozzle Spacing, Unit:	18 inch
Nozzles/Row:	4
Nozzle Calibration, Unit:	25.6 oz/min
Band Width, Unit:	72 inch
% Coverage:	100.0
Row Sides Applied:	1
Boom Length, Unit:	54 inch
Boom Height, Unit:	18 inch
Ground Speed, Unit:	2.64 mph
Carrier:	WATER
Spray Volume, Unit:	25 gal/ac
Mix Size, Unit:	2 liters
Propellant:	COMCO2
Tank Mix (Y/N):	Y yes

# The Ohio State University

## Tall Ironweed - Weed Control with MAT28 2012-2013

Trial ID: TIRONWCMAT28W2012-2013  
 Protocol ID: #US 565/12/01  
 Project ID:

Location: Wooster, Ohio Trial Year:  
 Investigator: Dr. Douglas J. Doohan  
 Study Director: Doug Doohan  
 Sponsor Contact: Marsha Martin

Pest Code		VENAL	FESAR	PHLPB	DAUCA	OXASS	TRFPR	BONCH	PHBPU
Rating Date		Jul-26-2012	Jul-26-2012	Jul-26-2012	Jul-26-2012	Jul-26-2012	Jul-26-2012	Jul-26-2012	Jul-26-2012
Rating Type		DAMAGE	DAMAGE	DAMAGE	DAMAGE	DAMAGE	DAMAGE	DAMAGE	DAMAGE
Rating Unit		%	%	%	%	%	%	%	%
Days After First/Last Applic.		28 28	28 28	28 28	28 28	28 28	28 28	28 28	28 28
Trt-Eval Interval		28 DA-A	28 DA-A	28 DA-A	28 DA-A	28 DA-A	28 DA-A	28 DA-A	28 DA-A
Trt Treatment	Rate Unit	1	2	3	4	5	6	7	8
1 UNTREATED CONTROL		0.0	0.0 a	0.0 b	0.0 b	0.0 b	0.0 b	0.0 b	0.0 a
2 MAT 28+ 2, 4-D AMINE+ NIS	0.625 oz ai/a 4.75 oz ai/a 0.25 % v/v	76.7 a	0.0 a	43.3 a	100.0 a	100.0 a	100.0 a	100.0 a	33.3 a
3 MAT 28+ 2, 4-D AMINE+ NIS	1.0 oz ai/a 7.60 oz ai/a 0.25 % v/v	80.0 a	0.0 a	63.3 a	90.0 a	100.0 a	100.0 a	86.7 a	66.7 a
4 RDQ98+ NIS	0.048 lb ai/a 0.25 % v/v	85.0 a	0.0 a	56.7 a	100.0 a	100.0 a	100.0 a	93.3 a	100.0 a
5 RDQ98+ NIS	0.08 lb ai/a 0.25 % v/v	91.7 a	0.0 a	66.7 a	100.0 a	100.0 a	100.0 a	73.3 a	100.0 a
6 CROSSBOW	1.5 lb ai/a	90.0 a	0.0 a	65.0 a	93.3 a	100.0 a	100.0 a	100.0	66.7 a
LSD (P=.05)		18.11	0.00	28.52	13.96	0.00	0.00	36.38	79.06
Standard Deviation		9.62	0.00	15.68	7.67	0.00	0.00	19.32	43.46
CV		11.36	0.0	31.89	9.53	0.0	0.0	27.34	71.12

Means followed by same letter do not significantly differ (P=.05, Student-Newman-Keuls)

t=Mean descriptions are reported in transformed data units, and are not de-transformed.

Mean comparisons performed only when AOV Treatment P(F) is significant at mean comparison OSL.

Missing data estimates are included in columns: Yates=35,36

Excluded replicate 1 in column 2; 1 in 10; 2 in 11

# The Ohio State University

## Tall Ironweed - Weed Control with MAT28 2012-2013

Trial ID: TIRONWCMAT28W2012-2013  
 Protocol ID: #US 565/12/01  
 Project ID:

Location: Wooster, Ohio Trial Year:  
 Investigator: Dr. Douglas J. Doohan  
 Study Director: Doug Doohan  
 Sponsor Contact: Marsha Martin

Pest Code		ACHMI	GLEHE	CYPES	DACGL	POATR	FESAR	OXASS	TRFPR		
Rating Date		Jul-26-2012	Jul-26-2012	Jul-26-2012	Jul-26-2012	Aug-28-2012	Aug-28-2012	Aug-28-2012	Aug-28-2012		
Rating Type		DAMAGE	DAMAGE	DAMAGE	DAMAGE	DAMAGE	DAMAGE	DAMAGE	DAMAGE		
Rating Unit		%	%	%	%	%	%	%	%		
Days After First/Last Applic.		28 28	28 28	28 28	28 28	61 61	61 61	61 61	61 61		
Trt-Eval Interval		28 DA-A	28 DA-A	28 DA-A	28 DA-A	61 DA-A	61 DA-A	61 DA-A	61 DA-A		
Trt No.	Treatment Name	Rate	Unit	9	10	11	12	13	14	15	16
1	UNTREATED CONTROL			0.0 b	0.0 a	0.0 a	0.0 b	0.0 a	0.0 a	0.0 b	0.0 b
2	MAT 28+ 2, 4-D AMINE+ NIS	0.625 oz ai/a 4.75 oz ai/a 0.25 % v/v		95.0 a	75.0 a	75.0 a	100.0 a	0.0 a	0.0 a	97.6 a	100.0 a
3	MAT 28+ 2, 4-D AMINE+ NIS	1.0 oz ai/a 7.60 oz ai/a 0.25 % v/v		83.3 a	100.0 a	100.0 a	66.7 ab	0.0 a	0.0 a	58.7 a	100.0 a
4	RDQ98+ NIS	0.048 lb ai/a 0.25 % v/v		93.3 a	100.0 a	100.0 a	66.7 ab	0.0 a	0.0 a	93.3 a	100.0 a
5	RDQ98+ NIS	0.08 lb ai/a 0.25 % v/v		91.7 a	100.0 a	100.0 a	100.0 a	0.0 a	0.0 a	100.0 a	100.0 a
6	CROSSBOW	1.5 lb ai/a		100.0 a	50.0 a	50.0 a	66.7 ab	0.0 a	0.0 a	100.0 a	100.0 a
LSD (P=.05)		21.44	89.37	76.05	57.53	0.00	0.00	35.82t	0.00		
Standard Deviation		11.79	34.76	29.58	31.62	0.00	0.00	19.69t	0.00		
CV		15.26	49.07	41.76	47.43	0.0	0.0	30.6	0.0		

# The Ohio State University

## Tall Ironweed - Weed Control with MAT28 2012-2013

Trial ID: TIRONWCMAT28W2012-2013  
 Protocol ID: #US 565/12/01  
 Project ID:

Location: Wooster, Ohio Trial Year:  
 Investigator: Dr. Douglas J. Doohan  
 Study Director: Doug Doohan  
 Sponsor Contact: Marsha Martin

Pest Code		VENAL	PLAMA	DAUCA	GLEHE	ASCSY	ACHMI	CYPES		
Rating Date		Aug-28-2012	Aug-28-2012	Aug-28-2012	Aug-28-2012	Aug-28-2012	Aug-28-2012	Aug-28-2012		
Rating Type		DAMAGE	DAMAGE	DAMAGE	DAMAGE	DAMAGE	DAMAGE	DAMAGE		
Rating Unit		%	%	%	%	%	%	%		
Days After First/Last Applic.		61 61	61 61	61 61	61 61	61 61	61 61	61 61		
Trt-Eval Interval		61 DA-A	61 DA-A	61 DA-A	61 DA-A	61 DA-A	61 DA-A	61 DA-A		
Trt No.	Treatment Name	Rate	Unit	17	18	19	20	21	22	23
1	UNTREATED CONTROL			0.0 b	0.0 b	0.0 b	0.0 b	0.0 b	0.0 b	0.0 b
2	MAT 28+ 2, 4-D AMINE+ NIS	0.625 oz ai/a 4.75 oz ai/a 0.25 % v/v		91.7 a	96.7 a	98.3 a	100.0 a	100.0 a	66.7 a	100.0 a
3	MAT 28+ 2, 4-D AMINE+ NIS	1.0 oz ai/a 7.60 oz ai/a 0.25 % v/v		98.3 a	100.0 a	98.3 a	100.0 a	100.0 a	100.0 a	100.0 a
4	RDQ98+ NIS	0.048 lb ai/a 0.25 % v/v		98.3 a	100.0 a	100.0 a	100.0 a	100.0 a	100.0 a	100.0 a
5	RDQ98+ NIS	0.08 lb ai/a 0.25 % v/v		98.3 a	93.3 a	100.0 a	100.0 a	100.0 a	100.0 a	100.0 a
6	CROSSBOW	1.5 lb ai/a		66.7	93.3 a	90.0 a	66.7 a	66.7 a	100.0 a	100.0 a
LSD (P=.05)		9.72	13.15	7.91	42.88	42.88	42.88	0.00		
Standard Deviation		5.16	7.23	4.35	23.57	23.57	23.57	0.00		
CV		6.68	8.97	5.36	30.3	30.3	30.3	0.0		



# The Ohio State University

## Tall Ironweed - Weed Control with MAT28 2012-2013

Trial ID: TIRONWCMAT28W2012-2013  
 Protocol ID: #US 565/12/01  
 Project ID:

Location: Wooster, Ohio Trial Year:  
 Investigator: Dr. Douglas J. Doohan  
 Study Director: Doug Doohan  
 Sponsor Contact: Marsha Martin

Pest Code		ASTPI	VENAL	DAUCA	FESAR	GLEHE	POATR	PANDI	ASTPI		
Rating Date		Aug-28-2012	Oct-2-2012	Oct-2-2012	Oct-2-2012	Oct-2-2012	Oct-2-2012	Oct-2-2012	Oct-2-2012		
Rating Type		DAMAGE	DAMAGE	DAMAGE	DAMAGE	DAMAGE	DAMAGE	DAMAGE	DAMAGE		
Rating Unit		%	%	%	%	%	%	%	%		
Days After First/Last Applic.		61 61	96 96	96 96	96 96	96 96	96 96	96 96	96 96		
Trt-Eval Interval		61 DA-A	96 DA-A	96 DA-A	96 DA-A	96 DA-A	96 DA-A	96 DA-A	96 DA-A		
Trt No.	Treatment Name	Rate	Unit	24	25	26	27	28	29	30	31
1	UNTREATED CONTROL			0.0 b	0.0 b	0.0 b	0.0 a	0.0 b	0.0 a	0.0 a	0.0 b
2	MAT 28+ 2, 4-D AMINE+ NIS	0.625 oz ai/a 4.75 oz ai/a 0.25 % v/v		100.0 a	100.0 a	76.7 a	0.0 a	100.0 a	0.0 a	0.0 a	100.0 a
3	MAT 28+ 2, 4-D AMINE+ NIS	1.0 oz ai/a 7.60 oz ai/a 0.25 % v/v		100.0 a	100.0 a	83.3 a	0.0 a	100.0 a	0.0 a	0.0 a	100.0 a
4	RDQ98+ NIS	0.048 lb ai/a 0.25 % v/v		100.0 a	100.0 a	100.0 a	0.0 a	100.0 a	0.0 a	0.0 a	100.0 a
5	RDQ98+ NIS	0.08 lb ai/a 0.25 % v/v		100.0 a	100.0 a	100.0 a	0.0 a	100.0 a	0.0 a	0.0 a	100.0 a
6	CROSSBOW	1.5 lb ai/a		100.0 a	100.0 a	83.3	0.0 a	68.3 a	0.0 a	0.0 a	100.0 a
LSD (P=.05)		0.00	0.00	27.07	0.00	28.84	0.00	0.00	0.00	0.00	0.00
Standard Deviation		0.00	0.00	14.38	0.00	15.86	0.00	0.00	0.00	0.00	0.00
CV		0.0	0.0	19.97	0.0	20.31	0.0	0.0	0.0	0.0	0.0

# The Ohio State University

## Tall Ironweed - Weed Control with MAT28 2012-2013

Trial ID: TIRONWCMAT28W2012-2013  
 Protocol ID: #US 565/12/01  
 Project ID:

Location: Wooster, Ohio Trial Year:  
 Investigator: Dr. Douglas J. Doohan  
 Study Director: Doug Doohan  
 Sponsor Contact: Marsha Martin

Pest Code		TRFPR	TAROF	OXASS	VENAL	POATR
Rating Date		Oct-2-2012	Oct-2-2012	Oct-2-2012	Aug-28-2013	Aug-28-2013
Rating Type		DAMAGE	DAMAGE	DAMAGE	DAMAGE	DAMAGE
Rating Unit		%	%	%	%	%
Days After First/Last Applic.		96 96	96 96	96 96	426 426	426 426
Trt-Eval Interval		96 DA-A	96 DA-A	96 DA-A	426 DA-A	426 DA-A
Trt Treatment	Rate Unit	32	33	34	35	36
1 UNTREATED CONTROL		0.0 b	0.0 b	0.0 b	0.0	0.0 a
2 MAT 28+ 2, 4-D AMINE+ NIS	0.625 oz ai/a 4.75 oz ai/a 0.25 % v/v	100.0 a	100.0 a	93.3 a	96.7 a	0.0 a
3 MAT 28+ 2, 4-D AMINE+ NIS	1.0 oz ai/a 7.60 oz ai/a 0.25 % v/v	100.0 a	100.0 a	96.7 a	88.3 a	0.0 a
4 RDQ98+ NIS	0.048 lb ai/a 0.25 % v/v	100.0 a	93.3 a	93.3 a	86.7 a	0.0 a
5 RDQ98+ NIS	0.08 lb ai/a 0.25 % v/v	100.0 a	96.7 a	100.0 a	96.7 a	0.0 a
6 CROSSBOW	1.5 lb ai/a	100.0 a	83.3 a	100.0 a	94.0 a	0.0 a
LSD (P=.05)		0.00	14.73	12.28	13.42	0.00
Standard Deviation		0.00	8.10	6.75	6.95	0.00
CV		0.0	10.26	8.38	7.52	0.0

# The Ohio State University

## Tall Ironweed - Weed Control with MAT28 2012-2013

Trial ID: TIRONWCMAT28W2012-2013  
 Protocol ID: #US 565/12/01  
 Project ID:

Location: Wooster, Ohio Trial Year:  
 Investigator: Dr. Douglas J. Doohan  
 Study Director: Doug Doohan  
 Sponsor Contact: Marsha Martin

### Pest Code

VENAL, Vernonia altissima, = US  
 FESAR, Festuca arundinacea, = US  
 DAUCA, Daucus carota, = US  
 OXASS, Oxalis sp., = US  
 TRFPR, Trifolium pratense, = US  
 BONCH, Bongardia chrysogonum, = US  
 ACHMI, Achillea millefolium, = US  
 GLEHE, Glechoma hederacea, = US  
 CYPES, Cyperus esculentus, = US  
 DACGL, Dactylis glomerata, = US  
 POATR, Poa trivialis, = US  
 PLAMA, Plantago major, = US  
 ASCSY, Asclepias syriaca, = US  
 ASTPI, Symphyotrichum pilosum, = US  
 PANDI, Panicum dichotomiflorum, = US  
 TAROF, Taraxacum officinale, = US

### Rating Type

DAMAGE = damage

### Rating Unit

% = percent

### Trial Comments

On 28 Aug 2013 rating of plot 206 was unable to be performed, as plot had been recently mowed down.

# The Ohio State University

## Raspberry - Matrix - DuPont - 2013

Trial ID: Location: Wooster, Ohio Trial Year:  
 Protocol ID: Investigator: Dr. Douglas J. Doohan  
 Project ID: Study Director: Douglas Doohan  
 Sponsor Contact:

### General Trial Information

**Study Director:** Doug Doohan/Rick Edwards **Title:** Professor/Research Assistant  
**Investigator:** Dr. Douglas J. Doohan

**Discipline:** H herbicide  
**Trial Status:** F one-year/final **Trial Reliability:** MARGINAL  
**Initiation Date:** Apr-8-2013  
**Completion Date:** Jul-4-2013

### Trial Location

**City:** Wooster **Country:** USA United States  
**State/Prov.:** Ohio  
**Postal Code:** 44691

### Objectives:

Objective: 1) Evaluate weed control efficacy of Matrix and Matrix combined with other compounds (Diuron and Terbacil). 2) Assess crop tolerance in Red Raspberry.

### Conclusions:

At 14 days after treatment (DAT) each treatment had phytotoxic effects on the raspberry plants (between 36% to 56% damage). Weed control was similar between each treatment. The best control of broadleaf weeds was treatment 4 (Matrix with Sinbar) which had better control of dandelion and ground ivy than the other treatments.

The assessment at 31 DAT also shows that phytotoxicity persisted in the raspberries. There appears to have been some recovery of vigor in the plots which had treatment 3 (Matrix with Karmex), with a 22.5 % damage rating compared to 65% and 71% damage for treatments 2 and 4. weed control was still comparable, with no differences.

The last assessment, at 60 DAT, showed that there was still good weed control on all treatments, compared to the untreated controls. However, a phytotoxicity assessment was not recorded.

The treatments tested all appeared to have unacceptable levels of phytotoxicity to the raspberry crop, when applied as a broadcast treatments at around the time of bloom.

### Contacts

**Study Director:** Doug Doohan/Rick Edwards **Title:** Professor/Research Assistant  
**Organization:** OARDC/The Ohio State University  
**Address:** 1680 Madison Ave.  
**City+State/Prov:** Wooster, Ohio  
**Postal Code:** 44691

**Investigator:** Dr. Douglas J. Doohan

### Crop Description

**Crop 1:** RUBID Rubus idaeus Red raspberry  
**Variety:** Nova **BBCH Scale:** BPER

# The Ohio State University

## Raspberry - Matrix - DuPont - 2013

Trial ID: Location: Wooster, Ohio Trial Year:  
 Protocol ID: Investigator: Dr. Douglas J. Doohan  
 Project ID: Study Director: Douglas Doohan  
 Sponsor Contact:

### Pest Description

**Pest 1 Type:** W **Code:** CIRAR *Cirsium arvense*  
**Common Name:** Canada thistle

**Pest 2 Type:** W **Code:** CERVU *Cerastium fontanum vulgare*  
**Common Name:** Mouse-ear chickweed

**Pest 3 Type:** W **Code:** SENVU *Senecio vulgaris*  
**Common Name:** Common groundsel

**Pest 4 Type:** W **Code:** TRFRE *Trifolium repens*  
**Common Name:** White clover

**Pest 5 Type:** W **Code:** TAROF *Taraxacum officinale*  
**Common Name:** Common dandelion

**Pest 6 Type:** W **Code:** POASS *Poa sp.*  
**Common Name:** Bluegrass

**Pest 7 Type:** W **Code:** ERICA *Conyza canadensis*  
**Common Name:** Canada horseweed

### Site and Design

**Treated Plot Width:** 8 FT

**Treated Plot Length:** 20 FT

**Treated Plot Area:** 160 FT<sup>2</sup> **Treatments:** 4  
**Replications:** 4

**Site Type:** ORCHAR orchard  
**Experimental Unit:** 1 PLOT plot

**Study Design:** RACOB L Randomized Complete Block (RCB)

### Application Description

	A
<b>Application Date:</b>	May-3-2013
<b>Appl. Start Time:</b>	09:40
<b>Application Method:</b>	SPRAY
<b>Application Placement:</b>	PLOT
<b>Air Temperature, Unit:</b>	60.2 F
<b>% Relative Humidity:</b>	59.71
<b>Wind Velocity, Unit:</b>	3.98 MPH
<b>Wind Direction:</b>	SE
<b>Dew Presence (Y/N):</b>	N no
<b>Soil Temperature, Unit:</b>	56.7 F
<b>% Cloud Cover:</b>	60
<b>Next Moisture Occurred On:</b>	May-8-2013

### Crop Stage At Each Application

	A
<b>Crop 1 Code, BBCH Scale:</b>	RUBID BPER

# The Ohio State University

## Raspberry - Matrix - DuPont - 2013

Trial ID:                      Location: Wooster, Ohio   Trial Year:  
 Protocol ID:                Investigator: Dr. Douglas J. Doohan  
 Project ID:                 Study Director: Douglas Doohan  
                                  Sponsor Contact:

### Pest Stage At Each Application

	<b>A</b>
<b>Pest 1 Code, Type, Scale:</b>	CIRAR W
<b>Pest 2 Code, Type, Scale:</b>	CERVU W
<b>Pest 3 Code, Type, Scale:</b>	SENVU W
<b>Pest 4 Code, Type, Scale:</b>	TRFRE W
<b>Pest 5 Code, Type, Scale:</b>	TAROF W
<b>Pest 6 Code, Type, Scale:</b>	POASS W
<b>Pest 7 Code, Type, Scale:</b>	ERICA W

# The Ohio State University

## Raspberry - Matrix - DuPont - 2013

Trial ID: Location: Wooster, Ohio Trial Year:  
 Protocol ID: Investigator: Dr. Douglas J. Doohan  
 Project ID: Study Director: Douglas Doohan  
 Sponsor Contact:

Pest Code Crop Code BBCH Scale Rating Date	RUBID BPER May-17-2013	CIRAR May-17-2013	CERVU May-17-2013	SENVU May-17-2013	TRFRE May-17-2013	TAROF May-17-2013	POASS May-17-2013	GLEHE May-17-2013
Rating Type Rating Unit Days After First/Last Applic. Trt-Eval Interval	DAMAGE % 14 14 14 DA-A	CONTRO % 14 14 14 DA-A	CONTRO % 14 14 14 DA-A	CONTRO % 14 14 14 DA-A	CONTRO % 14 14 14 DA-A	CONTRO % 14 14 14 DA-A	CONTRO % 14 14 14 DA-A	CONTRO % 14 14 14 DA-A
Trt Treatment Rate No. Name Rate Unit	1	2	3	4	5	6	7	8
1 Untreated Control	0.0 a	0.0 a	0.0 b	0.0 b	0.0 b	0.0 c	0.0 a	0.0 b
2 Matrix 4 oz wt/a NIS 0.25 % v/v	36.3 a	35.0 a	55.0 a	87.5 a	62.5 a	22.5 b	0.0 a	31.3 ab
3 Matrix 4 oz wt/a Karmex 4 lb/a NIS 0.25 % v/v	50.0 a	40.0 a	55.0 a	92.5 a	100.0 a	17.5 bc	0.0 a	28.8 ab
4 Matrix 4 oz wt/a Sinbar 0.5 lb/a NIS 0.25 % v/v	56.3 a	37.5 a	77.5 a	92.5 a	80.0 a	42.5 a	0.0 a	77.5 a
LSD (P=.05)	43.74	38.33	38.10	24.76	53.99	18.13	0.00	49.60
Standard Deviation	27.35	23.96	23.82	15.48	33.76	11.33	0.00	31.01
CV	76.77	85.21	50.81	22.72	55.68	54.96	0.0	90.22

Means followed by same letter do not significantly differ (P=.05, Student-Newman-Keuls)  
 Mean comparisons performed only when AOV Treatment P(F) is significant at mean comparison OSL.  
 Missing data estimates are included in columns: Yates=10; Average=11,12,13,14  
 Excluded replicate 4 in column 7

# The Ohio State University

## Raspberry - Matrix - DuPont - 2013

Trial ID: Location: Wooster, Ohio Trial Year:  
 Protocol ID: Investigator: Dr. Douglas J. Doohan  
 Project ID: Study Director: Douglas Doohan  
 Sponsor Contact:

Pest Code		RUBID	CIRAR	CERVU	ERICA	TRFRE	GLEHE
Crop Code		BPER					
BBCH Scale		Jun-3-2013	Jun-3-2013	Jun-3-2013	Jun-3-2013	Jun-3-2013	Jun-3-2013
Rating Date		DAMAGE	CONTRO	CONTRO	CONTRO	CONTRO	CONTRO
Rating Type		%	%	%	%	%	%
Rating Unit		31 31	31 31	31 31	31 31	31 31	31 31
Days After First/Last Applic.		31 DA-A	31 DA-A	31 DA-A	31 DA-A	31 DA-A	31 DA-A
Trt-Eval Interval							
Trt Treatment	Rate						
No. Name	Rate Unit	9	10	11	12	13	14
1 Untreated Control		0.0 b	0.0 b	0.0 b	0.0 a	0.0 a	0.0 a
2 Matrix	4 oz wt/a	65.0 a	52.5 a	30.0 b	20.0 a	60.0 a	26.7 a
NIS	0.25 % v/v						
3 Matrix	4 oz wt/a	22.5 b	55.7 a	80.0 a	75.0 a	25.0 a	25.0 a
Karmex	4 lb/a						
NIS	0.25 % v/v						
4 Matrix	4 oz wt/a	71.3 a	31.3 a	80.0 a	80.0 a	50.0 a	20.0 a
Sinbar	0.5 lb/a						
NIS	0.25 % v/v						
LSD (P=.05)		28.53	30.49	37.87	165.06	330.11	30.05
Standard Deviation		17.84	18.70	16.83	18.37	36.74	15.31
CV		44.95	53.64	35.44	41.99	108.87	85.45



# The Ohio State University

## Raspberry - Matrix - DuPont - 2013

Trial ID:                      Location: Wooster, Ohio   Trial Year:  
 Protocol ID:                Investigator: Dr. Douglas J. Doohan  
 Project ID:                Study Director: Douglas Doohan  
                                  Sponsor Contact:

### Pest Code

CIRAR, *Cirsium arvense*, = US  
 CERVU, *Cerastium fontanum vulgare*, = US  
 SENVU, *Senecio vulgaris*, = US  
 TRFRE, *Trifolium repens*, = US  
 TAROF, *Taraxacum officinale*, = US  
 POASS, *Poa sp.*, = US  
 GLEHE, *Glechoma hederacea*, = US  
 ERICA, *Conyza canadensis*, = US

### Crop Code

RUBID, BPER, *Rubus idaeus*, = US

### Rating Type

DAMAGE = damage  
 CONTRO = control / burndown or knockdown

### Rating Unit

% = percent

### Trial Comments

An assessment conducted on 7/3/2013 recorded the following:

plot 101 [2]; Some control. Grasses seen were fescue, quackgrass, foxtail. Weeds seen were Canada thistle, plantain and clover

plot 102 [1]; Thistle, lambsquarter, Canada horseweed (mare's tail), clover, oxalis

plot 103 [3]; Good control. clean plot. grass, clover. Suppression of thistle.

plot 104 [4]; Control of quackgrass, foxtail and thistle, isn't controlling Canada horseweed.

plot 201 [1]; Observed quackgrass, ground ivy, thistle, horseweed, and clover

plot 202 [4]; Observed horseweed, oxalis, thistle, quackgrass, ground ivy, dandelion

plot 203 [2]; Good control. Ground ivy and thistle. Clean Plot

plot 204 [3]; Supression of thistle, quackgrass and horseweed. Has plantain.

plot 301 [2]; Control of grasses, thistle. Not good control of ground ivy.

plot 302 [1]; Control of grasses and clover, not dandelions. Some thistle

plot 303 [3]; Contol of grasses, ground ivy, plantain. Some thistle

plot 304 [4]; Dead grass. Thistle, some ground ivy.

plot 401 [3]; Good suppression of grasses, ground ivy, thistle

plot 402 [2]; Good control of grass, thistle. Didn't control ground ivy.

plot 403 [4]; Controls goldenrod, thistle, clover, foxtail, grass. Did not control perennial sowthistle.

plot 404 [1]; Quackgrass, thistle, ground ivy, horseweed, dandelion, plantain

# The Ohio State University

## 2012-2013 Fall/Spring Herbicide Applications

Trial ID:                      Protocol ID:  
 Location:                  Study Director:  
 Project ID:                Investigator: Dr. Douglas J. Doohan  
 Sponsor Contact:

### General Trial Information

**Study Director:** Doug Doohan/Rick Edwards    **Title:** Professor/Research Associate  
**Investigator:** Dr. Douglas J. Doohan        **Title:** Professor

**Discipline:** H herbicide  
**Trial Status:** K multi-year/final

### Trial Location

**City:** Wooster        **Latitude of LL Corner °:** 40.7787 N  
**State/Prov.:** Ohio    **Longitude of LL Corner °:** 81.9308 W  
**Postal Code:** 44691    **Altitude of LL Corner, Unit:** 1020.00 FT  
**Country:** USA United States

### Objectives:

**OBJECTIVES:** Observe Spartan Charge and Authority MTZ DF applied in the fall and sequentially in the spring.

**TREATMENTS:** See Attached Treatment List.

**TIMING:** A = FALL  
 B = SPRING = PRE-TRANSPLANT

**TARGETS:** Winter annual broadleaves and greasses.

**PARAMETERS:** Take weed control and crop response rating as per standard practice that is applicable to convey to end users.

### Conclusions:

The objective of this study was to observe the crop response and weed control of Spartan Charge and Authority MTZ at either one or two application timings.

There was statistically better weed control between those treatments that were applied at the fall and spring timings compared to the treatments that only had a fall application applied. This was regardless of treatment.

There was no effect on crop vigor or yield in any treatments.

### Personnel

**Study Director:** Doug Doohan/Rick Edwards    **Title:** Professor/Research Associate  
**Affiliation:** OARDC/The Ohio State University  
**Address:** 1680 Madison Ave.  
**Location:** Wooster, Ohio  
**Postal Code:** 44691  
**Investigator:** Dr. Douglas J. Doohan    **Title:** Professor  
**Affiliation:** OARDC/ The Ohio State University

# The Ohio State University

## Crop Description

**Crop 1:** LYPES Solanum lycopersicum Tomato  
**BBCH Scale:** BVSO **Planting Date:** Jun-14-2013  
**Planting Method:** TRAMAC transplanted - machine  
**Harvest Date:** Sep-27-2013

## Pest Description

**Pest 1 Type:** W **Code:** CIRAR Cirsium arvense  
**Common Name:** Canada thistle

## Site and Design

**Plot Width, Unit:** 6 FT  
**Plot Length, Unit:** 25 FT  
**Plot Area, Unit:** 150 FT<sup>2</sup>  
**Replications:** 4 **Study Design:** RACOB L Randomized Complete Block (RCB)

## Maintenance

No.	Date	Maintenance Treatment Name
1.	Jun-15-2013	Tanos 8oz/a; Kocide 2lbs/a; Manzate 1.5lbs/a; Bayth
2.	Jun-20-2013	Bravo Weather Stix 2pt/a
3.	Jul-3-2013	Quadris 5oz/a; Baythroid 2.8oz/a
4.	Jul-12-2014	Tanos 8oz/a; Kocide 2lbs/a; Manzate 1.5lbs/a; Bayth
5.	Jul-15-2013	Hand weeding
6.	Jul-17-2013	Bravo Weather Stix 2pt/a
7.	Jul-25-2013	Quadris 5oz/a; Baythroid 2.8oz/a
8.	Aug-2-2013	Tanos 8oz/a; Kocide 2lbs/a; Manzate 1.5lbs/a; Bayth
9.	Aug-8-2013	Bravo Weather Stix 2pt/a
10.	Aug-20-2013	Ridomil Bravo Gold SC 2pt/a
11.	Aug-30-2013	Quadris 6oz/a
12.	Aug-15-2013	Bravo Weather Stix 2pt/a

**Field Prep./Maintenance:**

## Soil Description

**% OM:** 2.8 **Texture:** CSL clay sandy loam  
**pH:** 6.4  
**CEC:** 5.6 **Fert. Level:** G good  
**Soil Drainage:** E excellent  
**Analyzed By:**  
 CLC labs, Westerville, Ohio

## Moisture and Weather Conditions

**Overall Moisture Conditions:** GOOD good  
**Closest Weather Station:** OARDC **Distance, Unit:** 1 MI

# The Ohio State University

## Application Description

	A	B
<b>Application Date:</b>	Oct-18-2012	Jun-13-2013
<b>Time of Day:</b>	6:00 am	12:00 pm
<b>Application Method:</b>	SPRAY	SPRAY
<b>Application Timing:</b>	POEMCA	PRETRA
<b>Application Placement:</b>	BROADC	BROADC
<b>Applied By:</b>	Scott Wolfe	Doug Doohan
<b>Air Temperature, Unit:</b>	57.3 F	63.4 F
<b>% Relative Humidity:</b>	63.84	90.9
<b>Wind Velocity, Unit:</b>	5.92 MPH	7.5 MPH
<b>Wind Direction:</b>	SE	NNW
<b>Dew Presence (Y/N):</b>	N no	N no
<b>Soil Temperature, Unit:</b>	55.4 F	68.9 F
<b>Soil Moisture:</b>	DRY	SLIWET
<b>% Cloud Cover:</b>	50	

## Crop Stage At Each Application

	A	B
<b>Crop 1 Code, BBCH Scale:</b>	LYPES BVSO	LYPES BVSO
<b>Stage Scale Used:</b>		BBCH
<b>Stage Majority, Percent:</b>		14 90

## Pest Stage At Each Application

	A	B
<b>Pest 1 Code, Type, Scale:</b>	CIRAR W	CIRAR W
<b>Stage Majority, Percent:</b>		12 90

# The Ohio State University

## Application Equipment

	A	B
<b>Equipment Type:</b>	BACSPR	BACSPR
<b>Operation Pressure, Unit:</b>	40 PSI	40 PSI
<b>Nozzle Type:</b>	TwinJet	TwinJet
<b>Nozzle Size:</b>	11002	11002
<b>Nozzle Spacing, Unit:</b>	18 IN	18 IN
<b>Nozzles/Row:</b>	2	2
<b>Nozzle Calibration, Unit:</b>	0.2 g/MIN	0.2 g/MIN
<b>Band Width, Unit:</b>	36 IN	36 IN
<b>% Coverage:</b>	100.0	100.0
<b>Boom Height, Unit:</b>	18 IN	18 IN
<b>Ground Speed, Unit:</b>	2.64 MPH	2.64 MPH
<b>Carrier:</b>	WATER	WATER
<b>Spray Volume, Unit:</b>	25 gal/ac	25 gal/ac
<b>Mix Size, Unit:</b>	3 liters	3 liters
<b>Propellant:</b>	COMCO2	COMCO2
<b>Tank Mix (Y/N):</b>	Y yes	Y yes

# The Ohio State University

## 2012-2013 Fall/Spring Herbicide Applications

Trial ID:            Protocol ID:  
 Location:        Study Director:  
 Project ID:      Investigator: Dr. Douglas J. Doohan  
 Sponsor Contact:

Pest Type Pest Code Pest Scientific Name			W Weed CIRAR Cirsium arvense	W Weed AMARE Amaranthus retroflexus			
Pest Name Crop Code BBCH Scale Crop Scientific Name	LYPES BVSO Solanum lycopersicum	LYPES BVSO Solanum lycopersicum	Canada thistle	Redroot pigweed	LYPES BVSO Solanum lycopersicum	LYPES BVSO Solanum lycopersicum	
Crop Name Part Rated Rating Date Rating Type Rating Unit Days After First/Last Applic. Trt-Eval Interval Number of Decimals	Tomato PLANT C Jul-2-2013 % 257 19 19 DA-B	Tomato PLANT C Jul-19-2013 % 274 36 36 DA-B	PLOT P Jul-19-2013 % 274 36 36 DA-B	PLOT P Jul-19-2013 % 274 36 36 DA-B	Tomato PLATOT C Jul-19-2013 NUMBER 274 36 36 DA-B	Tomato FRUMAR C Sep-26-2013 NUMBER 343 105 146 DA-B	
Trt Treatment No. Name	Rate Rate Unit						
1 UNTREATED		3 a	0 a	0 c	0 b	28 a	51 a
2 SPARTAN CHARGE ROUNDUP POWERMAX	7.5 OZ/A 32 OZ/A	3 a	0 a	0 c	0 b	23 a	61 a
3 SPARTAN CHARGE ROUNDUP POWERMAX SPARTAN CHARGE ROUNDUP POWERMAX	7.5 OZ/A 32 OZ/A 7.5 OZ/A 32 OZ/A	5 a	0 a	80 a	80 a	27 a	35 a
4 AUTHORITY MTZ ROUNDUP POWERMAX	14 OZ/A 32 OZ/A	8 a	0 a	45 ab	0 b	28 a	52 a
5 AUTHORITY MTZ ROUNDUP POWERMAX AUTHORITY MTZ ROUNDUP POWERMAX	14 OZ/A 32 OZ/A 14 OZ/A 32 OZ/A	11 a	0 a	80 a	88 a	24 a	37 a
6 AUTHORITY MTZ ROUNDUP POWERMAX 2,4-D LV ESTER	14 OZ/A 32 OZ/A 24 OZ/A	3 a	0 a	20 bc	28 b	23 a	55 a
7 AUTHORITY MTZ ROUNDUP POWERMAX 2,4-D LV ESTER AUTHORITY MTZ ROUNDUP POWERMAX	14 OZ/A 32 OZ/A 24 OZ/A 14 OZ/A 32 OZ/A	3 a	0 a	30 bc	78 a	25 a	44 a
LSD (P=.05)		10.2	0.0	38.2	31.7	6.8	21.1
Standard Deviation		6.8	0.0	25.7	21.4	4.6	14.2
CV		141.78	0.0	70.54	54.88	18.12	29.65

Means followed by same letter do not significantly differ (P=.05, LSD)

Mean comparisons performed only when AOV Treatment P(F) is significant at mean comparison OSL.

# The Ohio State University

Pest Type				
Pest Code				
Pest Scientific Name				
Pest Name				
Crop Code	LYPES	LYPES	LYPES	LYPES
BBCH Scale	BVSO	BVSO	BVSO	BVSO
Crop Scientific Name	Solanum lycopersicum	Solanum lycopersicum	Solanum lycopersicum	Solanum lycopersicum
Crop Name	Tomato	Tomato	Tomato	Tomato
Part Rated	FRUUNM C	FRUMAR C	FRUUNM C	FRUIT -
Rating Date	Sep-26-2013	Sep-26-2013	Sep-26-2013	Sep-26-2013
Rating Type				RATIO
Rating Unit	NUMBER	kg	kg	%
Days After First/Last Applic.	343 105	343 105	343 105	343 105
Trt-Eval Interval	146 DA-B	146 DA-B	146 DA-B	146 DA-B
Number of Decimals		2	2	2
Trt Treatment				
No. Name	Rate			
	Rate Unit			
1 UNTREATED		119 a	2.49 a	4.23 a
2 SPARTAN CHARGE	7.5 OZ/A	118 a	3.20 a	4.31 a
ROUNDUP POWERMAX	32 OZ/A			0.75 a
3 SPARTAN CHARGE	7.5 OZ/A	125 a	1.98 a	5.54 a
ROUNDUP POWERMAX	32 OZ/A			0.40 a
SPARTAN CHARGE	7.5 OZ/A			
ROUNDUP POWERMAX	32 OZ/A			
4 AUTHORITY MTZ	14 OZ/A	117 a	2.75 a	4.46 a
ROUNDUP POWERMAX	32 OZ/A			0.65 a
5 AUTHORITY MTZ	14 OZ/A	132 a	1.93 a	4.94 a
ROUNDUP POWERMAX	32 OZ/A			0.43 a
AUTHORITY MTZ	14 OZ/A			
ROUNDUP POWERMAX	32 OZ/A			
6 AUTHORITY MTZ	14 OZ/A	123 a	2.83 a	4.99 a
ROUNDUP POWERMAX	32 OZ/A			0.60 a
2,4-D LV ESTER	24 OZ/A			
7 AUTHORITY MTZ	14 OZ/A	133 a	2.51 a	5.58 a
ROUNDUP POWERMAX	32 OZ/A			0.51 a
2,4-D LV ESTER	24 OZ/A			
AUTHORITY MTZ	14 OZ/A			
ROUNDUP POWERMAX	32 OZ/A			
LSD (P=.05)		51.1	1.413	2.108
Standard Deviation		34.4	0.951	1.419
CV		27.82	37.67	29.2
				45.96

# The Ohio State University

2013/SPARTAN CHARGE/TOMATOES/OH/MI/

Trial ID: Location: Trial Year:  
 Protocol ID: Investigator: Dr. Douglas J. Doohan  
 Project ID: Study Director:  
 Sponsor Contact:

## General Trial Information

**Study Director:** Doug Doohan **Title:** Professor  
**Investigator:** Rick Edwards **Title:** Research Associate

**Discipline:** H herbicide  
**Trial Status:** F one-year/final **Trial Reliability:** GOOD  
**Initiation Date:** Jun-13-2013 **Planned Completion Date:** Nov-1-2013  
**Completion Date:** Nov-1-2013

## Trial Location

**City:** Wooster **Country:** USA United States  
**State/Prov.:** Ohio  
**Postal Code:** 44691

**Latitude of LL Corner** °: 40.7787 N  
**Longitude of LL Corner** °: 81.9308 W USAOH 42.3271331 - 38.4034194  
**Altitude of LL Corner, Unit:** 1020.00 FT -80.5184478 - -84.8203125

## Objectives:

**OBJECTIVES:** Observe Spartan, Spartan Charge and Authority MTZ DF Pre-Plant Broadcast & Incorporated

## TIMING:

A = PPBC = Pre-plant Broadcast (no-incorporation)

B = PPBIC = Pre-plant Broadcast, incorporation

C = 1" weeds, apply postemergence after tomato transplants have come out of shock and weeds are no more than 1 inch tall.

**TARGETS:** Winter annual broadleaves and grasses.

**PARAMETERS:** Take weed control and crop response rating as per standard practice that is applicable to convey to end users.

## Conclusions:

The objective of this study was to observe the crop response and weed control of the respective treatments and whether pre-plant broadcast or pre-plant incorporated.

There was a statistical lower level of weed control in the 6 OZ/A Spartan non-incorporated treatment at 36 days after the pre-plant treatment. This treatment also showed less weed control (not statistically significant) in both the non-incorporated and incorporated regimen, at 19 days after pre-plant treatment.

The best treatment for weed control was the Authority MTZ treatments, both non-incorporated and incorporated, showing a 97 and 98 percent control, respectively, at 36 days after treatment. This was slightly better than the Spartan Charge treatments (90% and 88% non-incorporated/incorporated respectively).

There was no significant differences in crop damage or yield in any treatments.

## Contacts

**Study Director:** Doug Doohan **Title:** Professor  
**Organization:** OARDC/The Ohio State University  
**Address:** 1680 Madison Ave.  
**City+State/Prov:** Wooster, Ohio  
**Postal Code:** 44691

**Investigator:** Rick Edwards **Title:** Research Associate  
**Organization:** OARDC/The Ohio State University  
**Address:** 1680 Madison Ave.  
**City+State/Prov:** Wooster, Ohio  
**Postal Code:** 44691



# The Ohio State University

2013/SPARTAN CHARGE/TOMATOES/OH/MI/

Trial ID: Location: Trial Year:  
 Protocol ID: Investigator: Dr. Douglas J. Doohan  
 Project ID: Study Director:  
 Sponsor Contact:

Crop Description	
<b>Crop 1:</b> LYPES Solanum lycopersicum	Tomato
<b>BBCH Scale:</b> BVSO	
<b>Planting Date:</b> Jun-13-2013	
<b>Planting Method:</b> TRAMAC transplanted - machine	
<b>Harvest Date:</b> Sep-26-2013	

Pest Description	
<b>Pest 1 Type:</b> W	<b>Code:</b> CIRAR
<b>Common Name:</b> Canada thistle	Cirsium arvense

Site and Design	
<b>Treated Plot Width:</b> 5 FT	
<b>Treated Plot Length:</b> 20 FT	
<b>Treated Plot Area:</b> 100 FT <sup>2</sup>	<b>Treatments:</b> 7
<b>Replications:</b> 4	
<b>Experimental Unit:</b> 1 PLOT	plot
<b>Tillage Type:</b> CONTIL	conventional-till
<b>Study Design:</b> RACOB	Randomized Complete Block (RCB)

Maintenance						
No.	Date	Maintenance Product Name	Form Conc	Form Type	Rate	Rate Unit
1.	May-22-2013	Roundup	3	AS	1	QT/A
2.	Jun-15-2013	Tanos 8oz/a; Kocide 2lbs/a; Manzate 1.5lbs/a; Bayth				
3.	Jun-20-2013	Bravo Weather Stix 2pt/a				
4.	Jul-3-2013	Quadris 5oz/a; Baythroid 2.8oz/a				
5.	Jul-12-2014	Tanos 8oz/a; Kocide 2lbs/a; Manzate 1.5lbs/a; Bayth				
6.	Jul-15-2013	Hand weeding				
7.	Jul-17-2013	Bravo Weather Stix 2pt/a				
8.	Jul-25-2013	Quadris 5oz/a; Baythroid 2.8oz/a				
9.	Aug-2-2013	Tanos 8oz/a; Kocide 2lbs/a; Manzate 1.5lbs/a; Bayth				
10.	Aug-8-2013	Bravo Weather Stix 2pt/a				
11.	Aug-20-2013	Ridomil Bravo Gold SC 2pt/a				
12.	Aug-30-2013	Quadris 6oz/a				
13.	Aug-15-2013	Bravo Weather Stix 2pt/a				
<b>Field Prep./Maintenance:</b>						

Soil Description	
<b>% OM:</b> 2.9	<b>Texture:</b> CSL clay sandy loam
<b>pH:</b> 6.0	
<b>CEC:</b> 6.2	<b>Fert. Level:</b> G good
<b>Analyzed By:</b> CLC Labs, Westerville, Ohio	<b>Soil Drainage:</b> E excellent

Moisture and Weather Conditions	
<b>Overall Moisture Conditions:</b> EXCELL	excellent
<b>Closest Weather Station:</b> OARDC	<b>Distance, Unit:</b> 1 MI

# The Ohio State University

2013/SPARTAN CHARGE/TOMATOES/OH/MI/

Trial ID:                      Location:                      Trial Year:  
 Protocol ID:                Investigator: Dr. Douglas J. Doohan  
 Project ID:                Study Director:  
                                  Sponsor Contact:

Application Description			
	A	B	C
Application Date:	Jun-13-2013	Jun-13-2013	Jun-21-2013
Application Method:	SPRAY	SPRINC	SPRAY
Application Timing:	PRETRA	PRETRA	POEMW1
Application Placement:	BROADC	BROADC	BROADC
Applied By:	Doug Doohan	Doug Doohan	Doug Doohan
Air Temperature, Unit:	63.4 F	63.4 F	79.1 F
% Relative Humidity:	90.9	90.9	58
Wind Velocity, Unit:	7.5 MPH	7.5 MPH	4.3 MPH
Wind Direction:	NNW	NNW	E
Dew Presence (Y/N):	N no	N no	N no
Soil Temperature, Unit:	68.9 F	68.9 F	71.9 F
Soil Moisture:	SLIWET	SLIWET	SLIDRY
Next Moisture Occurred On:	Jun-16-2013	Jun-16-2013	Jun-26-2013

Crop Stage At Each Application			
	A	B	C
Crop 1 Code, BBCH Scale:	LYPES BVSO	LYPES BVSO	LYPES BVSO
Stage Scale Used:			BBCH
Stage Majority, Percent:			15

Pest Stage At Each Application			
	A	B	C
Pest 1 Code, Type, Scale:	CIRAR W	CIRAR W	CIRAR W DESC
Stage Majority, Percent:			12 90
Height, Unit:			1 IN

# The Ohio State University

2013/SPARTAN CHARGE/TOMATOES/OH/MI/

Trial ID:                      Location:                      Trial Year:  
 Protocol ID:                  Investigator: Dr. Douglas J. Doohan  
 Project ID:                  Study Director:  
    Sponsor Contact:

## Application Equipment

	A	B	C
<b>Equipment Type:</b>	BACSPR	BACSPR	BACSPR
<b>Operation Pressure, Unit:</b>	40 PSI	40 PSI	40 PSI
<b>Nozzle Type:</b>	TwinJet	TwinJet	TwinJet
<b>Nozzle Size:</b>	11002	11002	11002
<b>Nozzle Spacing, Unit:</b>	18 IN	18 IN	18 IN
<b>Nozzles/Row:</b>	2	2	2
<b>Nozzle Calibration, Unit:</b>	0.2 gl/MIN	0.2 gl/MIN	0.2 gl/MIN
<b>Band Width, Unit:</b>	36 IN	36 IN	36 IN
<b>% Coverage:</b>	100.0	100.0	100.0
<b>Boom Height, Unit:</b>	18 IN	18 IN	18 IN
<b>Ground Speed, Unit:</b>	2.64 MPH	2.64 MPH	2.64 MPH
<b>Carrier:</b>	WATER	WATER	WATER
<b>Spray Volume, Unit:</b>	25 gal/ac	25 gal/ac	25 gal/ac
<b>Mix Size, Unit:</b>	3 liters	3 liters	3 liters
<b>Propellant:</b>	COMCO2	COMCO2	COMCO2
<b>Tank Mix (Y/N):</b>	Y yes	Y yes	Y yes

# The Ohio State University

## 2013/SPARTAN CHARGE/TOMATOES/OH/MI/

Trial ID: Location: Trial Year:  
 Protocol ID: Investigator: Dr. Douglas J. Doohan  
 Project ID: Study Director:  
 Sponsor Contact:

Pest Code									
Crop Code									
BBCH Scale									
Part Rated									
Rating Date									
Rating Type									
Rating Unit									
Rating Timing									
Days After First/Last Applic.									
Trt-Eval Interval									
Number of Decimals									
Trt Treatment	Rate	Appl							
No. Name	Rate Unit	Code							
1 UNTREATED			1	2	3	4	5	6	8
2 SPARTAN	6 oz/a	A	18.8 a	0.0 a	2.5 a	0.0 c	21.0 a	63.0 a	59.5 a
SENCOR	2 oz/a	C	10.0 a	10.0 a	2.5 a	25.0 b	22.0 a	69.8 a	73.8 a
MATRIX	1 oz/a	C							
NIS	0.25 % v/v	C							
3 SPARTAN CHARGE	7.5 oz/a	A	17.5 a	50.0 a	0.0 a	93.3 a	21.5 a	66.5 a	66.1 a
SENCOR	2 oz/a	C							
MATRIX	1 oz/a	C							
NIS	0.25 % v/v	C							
4 AUTHORITY MTZ	12 oz/a	A	10.0 a	66.7 a	0.0 a	98.9 a	22.3 a	77.5 a	80.8 a
SENCOR	2 oz/a	C							
MATRIX	1 oz/a	C							
NIS	0.25 % v/v	C							
5 SPARTAN	6 oz/a	B	21.3 a	31.3 a	0.0 a	92.5 a	22.3 a	74.8 a	117.5 a
SENCOR	2 oz/a	C							
MATRIX	1 oz/a	C							
NIS	0.25 % v/v	C							
6 SPARTAN CHARGE	7.5 oz/a	B	10.0 a	62.5 a	0.0 a	90.6 a	22.3 a	85.5 a	68.7 a
SENCOR	2 oz/a	C							
MATRIX	1 oz/a	C							
NIS	0.25 % v/v	C							
7 AUTHORITY MTZ	12 oz/a	B	28.8 a	65.0 a	2.5 a	99.4 a	21.8 a	79.3 a	95.0 a
SENCOR	2 oz/a	C							
MATRIX	1 oz/a	C							
NIS	0.25 % v/v	C							
LSD (P=.05)			14.16	65.94	4.77	22.82t	3.51	27.33	0.22t
Standard Deviation			9.53	43.47	3.21	15.05t	2.36	18.40	0.15t
CV			57.4	106.62	299.79	25.05	10.81	24.95	7.92

Means followed by same letter do not significantly differ (P=.05, Student-Newman-Keuls)

t=Mean descriptions are reported in transformed data units, and are not de-transformed.

Mean comparisons performed only when AOV Treatment P(F) is significant at mean comparison OSL.

Missing data estimates are included in columns: Average=2,4

# The Ohio State University

2013/SPARTAN CHARGE/TOMATOES/OH/MI/

Trial ID: Location: Trial Year:  
 Protocol ID: Investigator: Dr. Douglas J. Doohan  
 Project ID: Study Director:  
 Sponsor Contact:

Pest Code				LYPES	LYPES
Crop Code				BVSO	BVSO
BBCH Scale				FRUUNM C	FRUIT -
Part Rated				Sep-26-2013	Sep-26-2013
Rating Date					
Rating Type				kg	%
Rating Unit					
Rating Timing					
Days After First/Last Applic.				105 97	105 97
Trt-Eval Interval				97 DA-C	97 DA-C
Number of Decimals				2	2
Trt Treatment	Rate	Appl			
No. Name	Rate Unit	Code		9	10
1 UNTREATED				2.22 a	1.55 a
2 SPARTAN	6 oz/a	A		2.61 a	1.43 a
SENCOR	2 oz/a	C			
MATRIX	1 oz/a	C			
NIS	0.25 % v/v	C			
3 SPARTAN CHARGE	7.5 oz/a	A		2.56 a	1.76 a
SENCOR	2 oz/a	C			
MATRIX	1 oz/a	C			
NIS	0.25 % v/v	C			
4 AUTHORITY MTZ	12 oz/a	A		3.48 a	1.49 a
SENCOR	2 oz/a	C			
MATRIX	1 oz/a	C			
NIS	0.25 % v/v	C			
5 SPARTAN	6 oz/a	B		4.86 a	1.00 a
SENCOR	2 oz/a	C			
MATRIX	1 oz/a	C			
NIS	0.25 % v/v	C			
6 SPARTAN CHARGE	7.5 oz/a	B		2.52 a	2.01 a
SENCOR	2 oz/a	C			
MATRIX	1 oz/a	C			
NIS	0.25 % v/v	C			
7 AUTHORITY MTZ	12 oz/a	B		4.15 a	1.17 a
SENCOR	2 oz/a	C			
MATRIX	1 oz/a	C			
NIS	0.25 % v/v	C			
LSD (P=.05)				0.217t	0.202t
Standard Deviation				0.146t	0.136t
CV				23.84	34.62

# The Ohio State University

**2013/SPARTAN CHARGE/TOMATOES/OH/MI/**

Trial ID:                      Location:                      Trial Year:  
Protocol ID:                  Investigator: Dr. Douglas J. Doohan  
Project ID:                  Study Director:  
Sponsor Contact:

Pest CodeCIRAR, *Cirsium arvense*, = USCrop CodeLYPES, BVSO, *Solanum lycopersicum*, = USPart Rated

PLOT = plot

PLATOT = plant - total

FRUMAR = fruit - marketable

FRUUNM = fruit - unmarketable

FRUIT = fruit

C = Crop is Part Rated

Rating Type

PHYGEN = phytotoxicity - general / injury

Rating Unit

% = percent

NUMBER = number

kg = kilogram

Rating Timing

A1 = 1st Assessment According to Trial Schedule

# The Ohio State University

## 2013/GRAPES/SPARTAN/TANKMIXES/EARLY PRE

Trial ID: SULF.GRAPE.13.JPR.01  
Protocol ID:  
Project ID:

Location: WOOSTER, OH Trial Year: 2013  
Investigator: Dr. Douglas J. Doohan  
Study Director: Doug Doohan/Rick Edwards  
Sponsor Contact:

### General Trial Information

**Study Director:** Doug Doohan **Title:** Professor  
**Investigator:** Rick Edwards **Title:** Research Associate

**Discipline:** H herbicide  
**Trial Status:** S setup **Trial Reliability:** GOOD

### Trial Location

**City:** Wooster **Country:** USA United States  
**State/Prov.:** Ohio  
**Postal Code:** 44691

**Latitude of LL Corner °:** 40.740624 N  
**Longitude of LL Corner °:** 81.905408 W  
**Altitude of LL Corner, Unit:** 1020.00 FT

### Objectives:

Observe various sulfentrazone + carfentrazone tankmixes for weed control in grapes.

### TIMING:

A = EPRE = Late March through Early April

B = SUCKER = Timing for Sucker Control = Suckers must be 8 inches or taller

C = Last POST Timing

**TARGETS:** Grasses, Broadleaves such as lambsquarters, marestalk, morningglories, mugwort, poison ivy and others as well as yellow nutsedge.

**CROPS:** Grapes

### Conclusions:

The objective of this trial was to observe weed control with sulfentrazone and carfentrazone applied in three treatment timings: In the EPRE treatment(A), mixtures of Spartan (sulfentrazone) at 10 OZ/A with Matrix and Karmex (treatment 1), or Spartan at 6OZ/A with Prowl H2O (treatment 2 and 3) were combined in tankmixes with Roundup Powermax. The second timing was when suckers were at 8". These treatments consisted of AIM and POAST (treatment 1), AIM with Gramoxone Inteon (treatment 2) or Spartan Charge (treatment 3). The third timing was intended to be applied as a late POST, which was to be Gramoxone Inteon and Karmex for treatment 3 only. Due to continued weed control from the other two treatments, it was determined that this POST treatment was not needed.

At 10 days after treatment A, all treatments had similar efficacy of weed control, although the high rate of Spartan/Matrix/Karmex treatment showed statistically less control of Bluegrass. That same treatment also showed statistically better control of White clover.

At 14 days following the SUCKER treatment, (application timing B) there was good control of suckers without damage to the vines. Treatment 3 (which was Spartan Charge at 7.5 OZ/A at the application B timing) showed a statistically lower control of marestalk (74% compared to 95% and 91% ) and for White clover (79% compared to 100% and 95%) compared to treatments 1 and 2.

At 55 days after the SUCKER treatment, there was overall good weed control through all plots. However, for control of White clover there were statistical differences seen. The best control of White clover was seen with treatment 1 at 98%, then treatment 2 at 83% and finally treatment 3 at 60%.

# The Ohio State University

## 2013/GRAPES/SPARTAN/TANKMIXES/EARLY PRE

Trial ID: SULF.GRAPE.13.JPR.01      Location: WOOSTER, OH      Trial Year: 2013  
 Protocol ID:      Investigator: Dr. Douglas J. Doohan  
 Project ID:      Study Director: Doug Doohan/Rick Edwards  
                          Sponsor Contact:

### Contacts

**Study Director:** Doug Doohan      **Title:** Professor  
**Organization:** OARDC/The Ohio State University  
**Address:** 1680 Madison Ave.  
**City+State/Prov:** Wooster, Ohio  
**Postal Code:** 44691

**Investigator:** Rick Edwards      **Title:** Research Associate  
**Organization:** OARDC/The Ohio State University  
**Address:** 1680 Madison Ave.  
**City+State/Prov:** Wooster, Ohio  
**Postal Code:** 44691

### Crop Description

**Crop 1:** VITSS Vitis sp.      Grape  
**BBCH Scale:** BGRA  
**Planting Date:** Apr-1-2003  
**Planting Method:** ESTABL established  
**Harvest Date:** Oct-4-2013

### Pest Description

**Pest 1 Type:** W      **Code:** TAROF Taraxacum officinale  
**Common Name:** Common dandelion

### Site and Design

**Treated Plot Width:** 10 FT      **Site Type:** VINEYA vineyard  
**Treated Plot Length:** 20 FT      **Experimental Unit:** 1 PLOT plot  
**Treated Plot Area:** 200 FT<sup>2</sup>      **Treatments:** 4  
**Replications:** 4      **Study Design:** RACOB Randomized Complete Block (RCB)

### Soil Description

**Description Name:** SILT LOAM  
**% Sand:** 16      **% OM:** 3.0      **Texture:** SIL silt loam  
**% Silt:** 72      **pH:** 6.0      **Soil Name:** WOOSTER SILT LOAM  
**% Clay:** 12      **CEC:** 14      **Fert. Level:** G good  
**Soil Drainage:** G good

### Moisture and Weather Conditions

**Overall Moisture Conditions:** GOOD good  
**Closest Weather Station:** Wooster Station      **Distance, Unit:** 4 MI

### Application Description

	A	B
<b>Application Date:</b>	May-6-2013	Jun-18-2013
<b>Appl. Start Time:</b>	1000	1200
<b>Application Method:</b>	SPRAY	SPRAY
<b>Application Timing:</b>	PREMEA	SUCKER
<b>Application Placement:</b>	PLOT	PLOT
<b>Air Temperature, Unit:</b>	61 F	74.2 F
<b>% Relative Humidity:</b>	59	79.6
<b>Wind Velocity, Unit:</b>	5.1 MPH	5.9 MPH
<b>Wind Direction:</b>	ESE	NE
<b>Dew Presence (Y/N):</b>	N no	N no
<b>Soil Temperature, Unit:</b>	56.5 F	78 F
<b>% Cloud Cover:</b>	60	
<b>Next Moisture Occurred On:</b>	Oct-8-2013	Jun-25-2013



# The Ohio State University

## 2013/GRAPES/SPARTAN/TANKMIXES/EARLY PRE

Trial ID: SULF.GRAPE.13.JPR.01  
 Protocol ID:  
 Project ID:

Location: WOOSTER, OH Trial Year: 2013  
 Investigator: Dr. Douglas J. Doohan  
 Study Director: Doug Doohan/Rick Edwards  
 Sponsor Contact:

### Crop Stage At Each Application

	A	B
<b>Crop 1 Code, BBCH Scale:</b>	VITSS BGRA	VITSS BGRA
<b>Stage Scale Used:</b>	BBCH	BBCH
<b>Stage Majority, Percent:</b>	11 70	19 70

### Pest Stage At Each Application

	A	B
<b>Pest 1 Code, Type, Scale:</b>	TAROF W	TAROF W

### Application Equipment

	A	B
<b>Equipment Type:</b>	BACCAI	BACCAI
<b>Operation Pressure, Unit:</b>	30 PSI	30 PSI
<b>Nozzle Size:</b>	8002	8002
<b>Nozzles/Row:</b>	1	1
<b>% Coverage:</b>	100.0	100.0
<b>Boom Height, Unit:</b>	36 IN	36 IN
<b>Ground Speed, Unit:</b>	2 MPH	2 MPH
<b>Carrier:</b>	WATER	WATER
<b>Spray Volume, Unit:</b>	25 gal/ac	25 gal/ac
<b>Mix Size, Unit:</b>	2 liters	2 liters

### Date By Notes

Jul-2-2013 Edwards, R 101 90% overall- 2-3 seedling marestail and dandelion; 103 90% overall- virtually weed free, 1 va. pepperweed; 104 80% overall some va. pepperweed; 204 85% overall some marestail, 203 85% a little clover, possibly boom height issue, water sprouts burn  
 Jul-2-2013 201 95% overall, clean; 301 90% overall; 302 60% overall, 303 90% overall watersprout stem damage, 401 70% overall; 403 100% overall, watersprouts burnt, 404 100% overall

# The Ohio State University

## 2013/GRAPES/SPARTAN/TANKMIXES/EARLY PRE

Trial ID: SULF.GRAPE.13.JPR.01  
 Protocol ID:  
 Project ID:

Location: WOOSTER, OH Trial Year: 2013  
 Investigator: Dr. Douglas J. Doohan  
 Study Director: Doug Doohan/Rick Edwards  
 Sponsor Contact:

Pest Code										
Crop Code		VITSS	TAROF	CAPBP	DAUCA	POASS	MEUAL	CERVU		
BBCH Scale		BGRA								
Part Rated		PLANT C								
Rating Date		May-16-2013	May-16-2013	May-16-2013	May-16-2013	May-16-2013	May-16-2013	May-16-2013		
Rating Type		PHYGEN	CONTRO	CONTRO	CONTRO	CONTRO	CONTRO	CONTRO		
Rating Unit		%	%	%	%	%	%	%		
Days After First/Last Applic.		10 10	10 10	10 10	10 10	10 10	10 10	10 10		
Trt-Eval Interval		10 DA-A	10 DA-A	10 DA-A	10 DA-A	10 DA-A	10 DA-A	10 DA-A		
Trt No.	Treatment Name	Rate	Appl Code							
		Rate Unit		1	2	3	4	5	6	7
1	Untreated Check			0.0 a	0.0 b	0.0 b	0.0 b	0.0 c	0.0 b	0.0 b
2	SPARTAN	10 oz/a	A	10.6 a	73.8 a	38.8 ab	41.3 ab	27.5 b	80.0 a	55.0 a
	+MATRIX	4 oz/a	A							
	+KARMEX	32 oz/a	A							
	ROUNDUP POWERMAX	32 oz/a	A							
	+AMS	2.5 % v/v	A							
	AIM	1.3 oz/a	B							
	+POAST	32 oz/a	B							
	+COC	1 % v/v	B							
3	SPARTAN	6 oz/a	A	7.6 a	65.0 a	23.8 b	58.8 a	60.0 a	40.0 ab	62.5 a
	+PROWL H2O	4 qt/a	A							
	+ROUNDUP POWERMAX	32 oz/a	A							
	+AMS	2.5 % v/v	A							
	AIM	1.3 oz/a	B							
	+GRAMOXONE INTEON	32 oz/a	B							
	+COC	1 % v/v	B							
4	SPARTAN	6 oz/a	A	6.8 a	62.5 a	67.5 a	47.5 ab	47.5 a	56.3 ab	66.3 a
	+PROWL H2O	4 qt/a	A							
	+ROUNDUP POWERMAX	32 oz/a	A							
	+AMS	2.5 % v/v	A							
	SPARTAN CHARGE	7.5 oz/a	B							
	+COC	1 % v/v	B							
	GRAMOXONE INTEON	32 oz/a	C							
	+KARMEX	32 oz/a	C							
	+COC	1 % v/v	C							
LSD (P=.05)				2.00t	20.40	32.54	39.38	15.20	47.32	32.33
Standard Deviation				1.25t	12.75	20.34	24.62	9.50	29.58	20.21
CV				52.16	25.35	62.6	66.77	28.15	67.14	44.0

Means followed by same letter do not significantly differ (P=.05, Student-Newman-Keuls)

t=Mean descriptions are reported in transformed data units, and are not de-transformed.

Mean comparisons performed only when AOV Treatment P(F) is significant at mean comparison OSL.

Missing data estimates are included in columns: Yates=23

# The Ohio State University

## 2013/GRAPES/SPARTAN/TANKMIXES/EARLY PRE

Trial ID: SULF.GRAPE.13.JPR.01  
 Protocol ID:  
 Project ID:

Location: WOOSTER, OH Trial Year: 2013  
 Investigator: Dr. Douglas J. Doohan  
 Study Director: Doug Doohan/Rick Edwards  
 Sponsor Contact:

Pest Code				LEPVI	AGRRE	HPPVU	MEUAL	CERVU	POASS	PLAMA	PESGL
Crop Code											
BBCH Scale											
Part Rated											
Rating Date				Jul-2-2013	Jul-2-2013	Jul-2-2013	Jul-2-2013	Jul-2-2013	Jul-2-2013	Jul-2-2013	Jul-2-2013
Rating Type				CONTRO	CONTRO	CONTRO	CONTRO	CONTRO	CONTRO	CONTRO	CONTRO
Rating Unit				%	%	%	%	%	%	%	%
Days After First/Last Applic.				57 14	57 14	57 14	57 14	57 14	57 14	57 14	57 14
Trt-Eval Interval				14 DA-B	14 DA-B	14 DA-B	14 DA-B	14 DA-B	14 DA-B	14 DA-B	14 DA-B
Trt No.	Treatment Name	Rate	Appl Code	8	9	10	11	12	13	14	15
		Rate Unit									
1	Untreated Check			0.0 c	0.0 b	0.0 c	0.0 c	0.0 b	0.0 b	0.0 b	0.0 b
2	SPARTAN	10 oz/a A		95.4 a	99.4 a	95.0 a	100.0 a	100.0 a	100.0 a	100.0 a	100.0 a
	+MATRIX	4 oz/a A									
	+KARMEX	32 oz/a A									
	ROUNDUP POWERMAX	32 oz/a A									
	+AMS	2.5 % v/v A									
	AIM	1.3 oz/a B									
	+POAST	32 oz/a B									
	+COC	1 % v/v B									
3	SPARTAN	6 oz/a A		96.8 a	96.8 a	91.3 a	91.3 ab	93.8	93.8	93.8	93.8 a
	+PROWL H2O	4 qt/a A									
	+ROUNDUP POWERMAX	32 oz/a A									
	+AMS	2.5 % v/v A									
	AIM	1.3 oz/a B									
	+GRAMOXONE INTEON	32 oz/a B									
	+COC	1 % v/v B									
4	SPARTAN	6 oz/a A		53.2 b	97.9 a	73.8 b	78.8 b	100.0 a	100.0 a	100.0 a	90.0 a
	+PROWL H2O	4 qt/a A									
	+ROUNDUP POWERMAX	32 oz/a A									
	+AMS	2.5 % v/v A									
	SPARTAN CHARGE	7.5 oz/a B									
	+COC	1 % v/v B									
	GRAMOXONE INTEON	32 oz/a C									
	+KARMEX	32 oz/a C									
	+COC	1 % v/v C									
LSD (P=.05)				25.71t	19.30t	11.15	15.43	0.00	0.00	0.00	18.09
Standard Deviation				16.07t	12.06t	6.97	9.65	0.00	0.00	0.00	11.31
CV				31.5	19.56	10.73	14.29	0.0	0.0	0.0	15.95

# The Ohio State University

## 2013/GRAPES/SPARTAN/TANKMIXES/EARLY PRE

Trial ID: SULF.GRAPE.13.JPR.01 Location: WOOSTER, OH Trial Year: 2013  
 Protocol ID: Investigator: Dr. Douglas J. Doohan  
 Project ID: Study Director: Doug Doohan/Rick Edwards  
 Sponsor Contact:

Pest Code			TAROF	AMACH	ERICA	PORSS	MEUAL	LEPVI	DIGSS
Crop Code									
BBCH Scale									
Part Rated									
Rating Date			Jul-2-2013	Aug-12-2013	Aug-12-2013	Aug-12-2013	Aug-12-2013	Aug-12-2013	Aug-12-2013
Rating Type			CONTRO	CONTRO	CONTRO	CONTRO	CONTRO	CONTRO	CONTRO
Rating Unit			%	%	%	%	%	%	%
Days After First/Last Applic.			57 14	98 55	98 55	98 55	98 55	98 55	98 55
Trt-Eval Interval			14 DA-B	55 DA-B	55 DA-B	55 DA-B	55 DA-B	55 DA-B	55 DA-B
Trt Treatment	Rate	Appl							
No. Name	Rate Unit	Code	16	17	18	19	20	21	22
1 Untreated Check			0.0 b	0.0 b	0.0 b	0.0 b	0.0 d	0.0 b	0.0 b
2 SPARTAN	10 oz/a A		100.0 a	99.4 a	100.0 a	82.5 a	97.5 a	93.8	97.5 a
+MATRIX	4 oz/a A								
+KARMEX	32 oz/a A								
ROUNDUP POWERMAX	32 oz/a A								
+AMS	2.5 % v/v A								
AIM	1.3 oz/a B								
+POAST	32 oz/a B								
+COC	1 % v/v B								
3 SPARTAN	6 oz/a A		93.4 a	96.2 a	87.5 a	87.5 a	82.5 b	100.0 a	92.5 a
+PROWL H2O	4 qt/a A								
+ROUNDUP POWERMAX	32 oz/a A								
+AMS	2.5 % v/v A								
AIM	1.3 oz/a B								
+GRAMOXONE INTEON	32 oz/a B								
+COC	1 % v/v B								
4 SPARTAN	6 oz/a A		97.9 a	100.0 a	81.3 a	100.0 a	60.0 c	100.0 a	87.5 a
+PROWL H2O	4 qt/a A								
+ROUNDUP POWERMAX	32 oz/a A								
+AMS	2.5 % v/v A								
SPARTAN CHARGE	7.5 oz/a B								
+COC	1 % v/v B								
GRAMOXONE INTEON	32 oz/a C								
+KARMEX	32 oz/a C								
+COC	1 % v/v C								
LSD (P=.05)			17.68t	20.19t	18.19	22.93	11.92	0.00	23.88
Standard Deviation			11.06t	12.62t	11.37	14.34	7.45	0.00	14.93
CV			17.92	19.87	16.93	21.24	12.42	0.0	21.52

# The Ohio State University

## 2013/GRAPES/SPARTAN/TANKMIXES/EARLY PRE

Trial ID: SULF.GRAPE.13.JPR.01  
 Protocol ID:  
 Project ID:

Location: WOOSTER, OH Trial Year: 2013  
 Investigator: Dr. Douglas J. Doohan  
 Study Director: Doug Doohan/Rick Edwards  
 Sponsor Contact:

Pest Code				PESGL
Crop Code				
BBCH Scale				
Part Rated				
Rating Date				Aug-12-2013
Rating Type				CONTRO
Rating Unit				%
Days After First/Last Applic.				98 55
Trt-Eval Interval				55 DA-B
Trt No.	Treatment Name	Rate Rate	Unit Unit	Appl Code
				23
1	Untreated Check			0.0 b
2	SPARTAN	10 oz/a	A	76.6 a
	+MATRIX	4 oz/a	A	
	+KARMEX	32 oz/a	A	
	ROUNDUP POWERMAX	32 oz/a	A	
	+AMS	2.5 % v/v	A	
	AIM	1.3 oz/a	B	
	+POAST	32 oz/a	B	
	+COC	1 % v/v	B	
3	SPARTAN	6 oz/a	A	82.5 a
	+PROWL H2O	4 qt/a	A	
	+ROUNDUP POWERMAX	32 oz/a	A	
	+AMS	2.5 % v/v	A	
	AIM	1.3 oz/a	B	
	+GRAMOXONE INTEON	32 oz/a	B	
	+COC	1 % v/v	B	
4	SPARTAN	6 oz/a	A	87.5 a
	+PROWL H2O	4 qt/a	A	
	+ROUNDUP POWERMAX	32 oz/a	A	
	+AMS	2.5 % v/v	A	
	SPARTAN CHARGE	7.5 oz/a	B	
	+COC	1 % v/v	B	
	GRAMOXONE INTEON	32 oz/a	C	
	+KARMEX	32 oz/a	C	
	+COC	1 % v/v	C	
LSD (P=.05)				27.55
Standard Deviation				16.48
CV				26.72

# The Ohio State University

## 2013/GRAPES/SPARTAN/TANKMIXES/EARLY PRE

Trial ID: SULF.GRAPE.13.JPR.01  
 Protocol ID:  
 Project ID:

Location: WOOSTER, OH Trial Year: 2013  
 Investigator: Dr. Douglas J. Doohan  
 Study Director: Doug Doohan/Rick Edwards  
 Sponsor Contact:

### Pest Code

TAROF, Taraxacum officinale, = US  
 CAPBP, Capsella bursa-pastoris, = US  
 DAUCA, Daucus carota, = US  
 POASS, Poa sp., = US  
 MEUAL, Melilotus alba, = US  
 CERVU, Cerastium fontanum vulgare, = US  
 LEPVI, Lepidium virginicum, = US  
 AGRRE, Elymus repens, = US  
 HPPVU, Hippuris vulgaris, = US  
 PLAMA, Plantago major, = US  
 PESGL, Pennisetum glaucum, = US  
 AMACH, Amaranthus hybridus, = US  
 ERICA, Conyza canadensis, = US  
 PORSS, Portulaca sp., = US  
 DIGSS, Digitaria sp., = US

### Crop Code

VITSS, BGRA, Vitis sp., = US

### Part Rated

PLANT = plant  
 C = Crop is Part Rated

### Rating Type

PHYGEN = phytotoxicity - general / injury  
 CONTRO = control / burndown or knockdown

### Rating Unit

% = percent

Footnote 1: 2 - 3 seedling marestail dandelion

Trial Comments
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# The Ohio State University

## Timothy Grass - DuPont 2013

Trial ID: Protocol ID:  
 Location: Study Director:  
 Project ID: Investigator: Dr. Douglas J. Doohan  
 Sponsor Contact:

### General Trial Information

**Study Director:** Doug Doohan/Rick Edwards **Title:** Professor/Research Associate  
**Investigator:** Dr. Douglas J. Doohan **Title:** Professor

**Discipline:** H herbicide  
**Trial Status:** E established **Trial Reliability:** RELIABLE  
**Initiation Date:** Sep-10-2013 **Planned Completion Date:** Dec-31-2013

### Trial Location

**City:** Wooster **Latitude of LL Corner °:** 40.799762 N  
**State/Prov.:** Ohio **Longitude of LL Corner °:** -81.9054 W  
**Postal Code:** 44691 **Altitude of LL Corner, Unit:** 1020.00 FT  
**Country:** USA United States

### Objectives:

Determine the level of grass crop tolerance and yield with various rates of tribenuron and thifensulfuron in combination with MAT28 in common cool season grass pasture grasses and native rangeland grasses.

Evaluate Crop Response at 7, 14, 30, 60 and 90 DAT.

### Conclusions:

The objective of this experiment was to determine crop (timothy) tolerance to various rates of tribenuron and trifensulfuron combined with MAT28. The pasture in which this trial was conducted was selected because of the predominant grass being timothy. The field was mowed on August 20, 2013. The treatments were applied on September 10th. Prior to the harvest on October 28, 2013, any broadleaved weeds in each plot were removed by hoeing.

There was no significant effect on crop tolerance in any of the herbicide treatments compared to the control plots in this trial.

### Personnel

**Study Director:** Doug Doohan/Rick Edwards **Title:** Professor/Research Associate  
**Affiliation:** The Ohio State University  
**Address:** 1680 Madison Ave.  
**Location:** Wooster, Ohio  
**Postal Code:** 44691  
**Investigator:** Dr. Douglas J. Doohan **Title:** Professor

### Crop Description

**Crop 1:** PHLPR Phleum pratense Herdsgrass  
**BBCH Scale:** BGRM  
**Planting Method:** NATPOP natural population  
**Soil Moisture:** DRY dry

### Pest Description

**Pest 1 Type:** W **Code:** SOOVI Solidago virgaurea  
**Common Name:** Common goldenrod

### Site and Design

**Plot Width, Unit:** 10 FT **Site Type:** PASTUR pasture  
**Plot Length, Unit:** 15 FT **Experimental Unit:** 1 PLOT plot  
**Plot Area, Unit:** 150 FT2 **Tillage Type:** NA  
**Replications:** 3 **Study Design:** RACOB L Randomized Complete Block (RCB)  
**Untreated Arrangement:** INCLUDED single control randomized in each block

# The Ohio State University

## Application Description

	A
Application Date:	Sep-10-2013
Time of Day:	12:00
Application Method:	SPRAY
Application Timing:	SEPEMB
Application Placement:	BROADC
Applied By:	R. Edwards
Air Temperature, Unit:	86 F
% Relative Humidity:	71
Wind Velocity, Unit:	8 MPH
Wind Direction:	SW
Dew Presence (Y/N):	N no
Soil Temperature, Unit:	73 F
Soil Moisture:	DRY
% Cloud Cover:	10
Next Rain Occurred On:	Sep-12-2013

## Crop Stage At Each Application

	A
Crop 1 Code, BBCH Scale:	PHLPR BGRM
Stage Scale Used:	BBCH
Stage Majority, Percent:	14 50
Height, Unit:	10 IN

## Pest Stage At Each Application

	A
Pest 1 Code, Type, Scale:	SOOVI W
Stage Majority, Percent:	14 50

## Application Equipment

	A
Appl. Equipment:	Handheld
Equipment Type:	MANCAI
Operation Pressure, Unit:	40 PSI
Nozzle Type:	TTJ60
Nozzle Size:	11002
Nozzle Spacing, Unit:	18 in
Nozzles/Row:	4
Band Width, Unit:	72 IN
% Coverage:	100.0
Boom Length, Unit:	54 IN
Boom Height, Unit:	18 IN
Ground Speed, Unit:	2.5 MPH
Carrier:	WATER
Spray Volume, Unit:	25 gal/ac
Mix Size, Unit:	2 liters
Propellant:	COMCO2
Tank Mix (Y/N):	Y yes



# The Ohio State University

## Timothy Grass - DuPont 2013

Trial ID:                      Protocol ID:  
 Location:                  Study Director:  
 Project ID:                Investigator: Dr. Douglas J. Doohan  
 Sponsor Contact:

Pest Type Pest Code Crop Code BBCH Scale Crop Scientific Name	PHLPR BGRM Phleum pratense	POASS BGRM Poa sp.	AGRRE Elytrigi Elytrigia repens	DACSS Dactylis Orchardgrass	PESGL Penniset Yellow foxtail	W Weed SOOSS	W Weed TRFRE
Part Rated Rating Date	PLOT C Sep-19-2013	PLOT C Sep-19-2013	PLOT C Sep-19-2013	PLOT C Sep-19-2013	PLOT C Sep-19-2013	PLOT P Sep-19-2013	PLOT P Sep-19-2013
Rating Type Rating Unit Days After First/Last Applic. Trt-Eval Interval	PHYGEN % 9 9 9 DA-A	PHYGEN % 9 9 9 DA-A	PHYGEN % 9 9 9 DA-A	PHYGEN % 9 9 9 DA-A	PHYGEN % 9 9 9 DA-A	CONTRO % 9 9 9 DA-A	CONTRO % 9 9 9 DA-A
Trt Treatment No. Name                      Rate Rate Unit							
1 DPX-RRW97 NIS                      24 FL OZ/A 0.25 % V/V	0 a	0 a	0 a	0 a	0 a	70 a	20 a
2 DPX-MAT28 DPX-M6316 NIS                      1 OZ AI/A 0.125 OZ AI/A 0.25 % V/V	2 a	0 a	0 a	3 a	10 a	80 a	20 a
3 DPX-MAT28 DPX-M6316 NIS                      1.02 OZ AI/A 0.23 OZ AI/A 0.25 % V/V	3 a	0 a	0 a	2 a	7 a	80 a	30 a
4 DPX-MAT28 DPX-L5300 NIS                      1 OZ AI/A 0.125 OZ AI/A 0.25 % V/V	0 a	0 a	0 a	3 a	3 a	80 a	55 a
5 Perspective NIS                      2.5 OZ/A 0.25 % V/V	3 a	3 a	0 a	3 a	7 a		40 a
6 DPX-RDQ98 NIS                      2.5 OZ/A 0.25 % V/V	0 a	0 a	0 a	0 a	3 a	90 a	50 a
7 DPX-MAT28 NIS                      1 OZ AI/A 0.25 % V/V	0 a	0 a	0 a	0 a	0 a		
8 DPX-RRW97 NIS                      58 FL OZ/A 0.25 % V/V	3 a	0 a	3 a	3 a	7 a	70 a	35 a
9 DPX-MAT28 DPX-M6316 NIS                      2.444 OZ AI/A 0.306 OZ AI/A 0.25 % V/V	0 a	0 a	0 a	3 a	7 a	60 a	20 a
10 DPX-MAT28 DPX-M6316 NIS                      2.449 OZ AI/A 0.551 OZ AI/A 0.25 % V/V	2 a	0 a	0 a	2 a	7 a	70 a	25 a
11 DPX-MAT28 DPX-L5300 NIS                      2.444 OZ AI/A 0.306 OZ AI/A 0.25 % V/V	0 a	0 a	0 a	3 a	3 a	65 a	33 a
12 Milestone NIS                      7 FL OZ/A 0.25 % V/V	0 a	0 a	0 a	0 a	0 a	70 a	20 a
13 Untreated Check	0 a	0 a	0 a	0 a	0 a	0 b	0 a
LSD (P=.05)	4.6	2.7	2.7	6.4	10.7	20.7	38.0
Standard Deviation	2.7	1.6	1.6	3.8	6.4	10.4	20.9
CV	265.68	624.5	624.5	211.98	155.31	15.52	71.91
Grand Mean	1.03	0.26	0.26	1.79	4.1	66.82	29.03

Means followed by same letter do not significantly differ (P=.05, Student-Newman-Keuls)  
 Mean comparisons performed only when AOV Treatment P(F) is significant at mean comparison OSL.  
 Missing data estimates = Average (6, 7, 13)  
 Horticulture and Crop Science

# The Ohio State University

Pest Type Pest Code Crop Code BBCH Scale Crop Scientific Name	PHLPR BGRM Phleum pratense	POASS Poa sp. Bluegrass	AGRRE Elytrigi Quackgrass	DACSS Dactylis Orchardgrass	PESGL Penniset Yellow foxtail		
Part Rated Rating Date	PLOT C Oct-1-2013	PLOT C Oct-1-2013	PLOT C Oct-1-2013	PLOT C Oct-1-2013	PLOT C Oct-1-2013	PLOT P Oct-1-2013	YIELD C Oct-28-2013
Rating Type Rating Unit Days After First/Last Applic. Trt-Eval Interval	PHYGEN % 21 21 21 DA-A	PHYGEN % 21 21 21 DA-A	PHYGEN % 21 21 21 DA-A	PHYGEN % 21 21 21 DA-A	PHYGEN % 21 21 21 DA-A	CONTRO % 21 21 21 DA-A	YIELD g 48 48 48 DA-A
Trt Treatment No. Name	Rate Rate Unit						
1 DPX-RRW97 NIS	24 FL OZ/A 0.25 % V/V	7 a	7 a	3 a	7 a	0 a	75 ab
2 DPX-MAT28 DPX-M6316 NIS	1 OZ AI/A 0.125 OZ AI/A 0.25 % V/V	0 a	0 a	0 a	0 a	0 a	52 ab
3 DPX-MAT28 DPX-M6316 NIS	1.02 OZ AI/A 0.23 OZ AI/A 0.25 % V/V	0 a	0 a	0 a	0 a	10 a	53 ab
4 DPX-MAT28 DPX-L5300 NIS	1 OZ AI/A 0.125 OZ AI/A 0.25 % V/V	0 a	0 a	0 a	0 a	0 a	53 ab
5 Perspective NIS	2.5 OZ/A 0.25 % V/V	0 a	0 a	0 a	0 a	0 a	70 ab
6 DPX-RDQ98 NIS	2.5 OZ/A 0.25 % V/V	0 a	7 a	0 a	0 a	7 a	80 ab
7 DPX-MAT28 NIS	1 OZ AI/A 0.25 % V/V	0 a	0 a	0 a	0 a	0 a	75 ab
8 DPX-RRW97 NIS	58 FL OZ/A 0.25 % V/V	0 a	0 a	0 a	0 a	3 a	90 a
9 DPX-MAT28 DPX-M6316 NIS	2.444 OZ AI/A 0.306 OZ AI/A 0.25 % V/V	7 a	7 a	7 a	10 a	3 a	40 ab
10 DPX-MAT28 DPX-M6316 NIS	2.449 OZ AI/A 0.551 OZ AI/A 0.25 % V/V	3 a	0 a	3 a	3 a	0 a	53 ab
11 DPX-MAT28 DPX-L5300 NIS	2.444 OZ AI/A 0.306 OZ AI/A 0.25 % V/V	0 a	0 a	7 a	8 a	10 a	70 ab
12 Milestone NIS	7 FL OZ/A 0.25 % V/V	0 a	0 a	0 a	0 a	0 a	35 ab
13 Untreated Check		0 a	0 a	0 a	0 a	0 a	0 b
LSD (P=.05)		4.4	6.3	6.9	8.3	9.9	44.9
Standard Deviation		2.6	3.8	4.1	4.9	5.9	26.0
CV		203.96	244.1	267.06	225.46	228.75	45.19
Grand Mean		1.28	1.54	1.54	2.18	2.56	57.44